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SYSTEM OF SURGERY,

A

BY BENJAMIN BELL.

VOLUME SIXTH AND LAST.

[Price SIX SHILLINGS and SIX PENCE in boards.]

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SYSTEM

OF

SURGERY.

B Y

BENJAMIN BELL,

MEMBER OF THE ROYAL COLLEGES OF SURGEONS OF IRELAND AND EDINBURGH, ONE OF THE SURGEONS TO THE ROYAL INFIRMARY,

AND FELLOW OF THE ROYAL SOCIETY OF EDINBURGH.

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Pose the particular of the cherody grapreflows the formation of the matching of the formation of the forma THIS and the preceding Volumes comprehend the Syftem of Surgery which I had undertaken to publifh.

To a candid Public I am under great obligations. My labours have met with a reception more favourable than I expected, and more flattering than they feem to me to merit.

DIFFERENT editions have already been published of the preceding volumes. If the Work, now that it is finished, continues to have a fimilar reception, no attention shall be wanting on my part to render it as complete as may be: I mean to infert in every edition to which it may extend, whatever improvements future experience may add to our stock of chirurgical knowledge.

For this purpole, I have already requested the favour of my friends in dif-A 3 ferent ferent parts of the world, to give me early intelligence of every improvement with which they may become acquainted; and I take this method of foliciting the fame kind of affiftance from others. In this manner, I fhall be enabled to render the work more perfect than I otherwife could do; at the fame time that improvements may thus be preferved which otherwife might be loft.

To the purchafers of the firft editions, I think it a piece of juffice to obferve, that their intereft fhall not be affected, by any improvements that may be inferted in any fubfequent edition; for whenever the alterations are of much importance, the Bookfellers both here and elfewhere fhall be defired to fell them feparate from the reft of the Work. BENJAMIN BELL.

EDIN. May 7 1788. 5

CONTENTS. CHAP. XXXIX. Page Of FRACTURES SECTION I. General Observations on Fractures, - 9 SECTION II. Of Fractures of the Nose, -48 SECTION III. Of Fractures of the Bones of the Face, 52 SECTION IV. Of Fractures of the inferior maxillary Bones, 54. SECTION V. Of Fractures of the Clavicles and Ribs. 58 SECTION VI. Of Fractures of the Sternum, 67 SECTION VII. Of Fractures of the Vertebres, Os Sucrum, Coccyx, and Offa Innominata, 71 SECTION VIII. Of Fractures of the Scapula, 76 SECTION IX. Of Fractures of the Humerus, 79 SECTION X. Of Fractures of the Bones of the Fore-arm, 84 SEC.

viii CONTENS.

| Part in the second seco | Page |
|--|------|
| SECTION XI. | U |
| Of Fractures of the Bones of the Wrist, | 10 |
| Hands, and Fingers, | 91 |
| » SECTION XII. | |
| Of Fractures of the Femur and Thigh-bone, | 95 |
| SECTION XIII. | |
| Of Fractures of the Patella, | IÌI |
| SECTION XIV. | |
| Of Fractures of the Bones of the Leg, | 121 |
| SECTION XV. | |
| Of Fractures of the Bones of the Foot and | |
| Toes, | 130 |
| SECTION XVI. | |
| Of Compound Fractures, - | 132 |
| and the second se | |
| CHAP. XL. | |
| Of LUXATIONS, I | 57 |
| SECTION I. | |
| General Remarks on Luxations, - | 157 |
| SECTION II. | |
| Of Luxations of the Bones of the Cranium, 1 | 183 |
| SECTION III. | |
| Of Luxations of the Bones of the Nofe, | 184 |
| SECTION IV. | |
| Of Luxations of the Lower Jaw, - 1 | 686 |
| SECTION V. | |
| Of Luxations of the Head, - 1 | 92 |
| SE | C- |

CONTENTS.

Page SECTION VI. Of Luxations of the Spine, Os Sacrum, and 50 Os Coccyx, 196 ------SECTION VII. Of Luxations of the Clavicles, 204 SECTION VIII. Of Luxations of the Ribs. 208 SECTION IX. Of Dislocations of the Humerus at the Joint of the Shoulder, 211 SECTION X. Of Luxations of the Fore-arm at the Joint of the Elbow; 239 SECTION XI. Of Luxations of the Bones of the Wrift, 246 SECTION XII. Of Luxations of the Bones of the Metacarpus and Fingers, 249 SECTION XIII. Of Luxations of the Femur at the Hip-joint, 252 SECTION XIV. Of Luxations of the Patella, 267 SECTION XV. Of Luxations of the Tibia and Fibula at the foint of the Knee, 260 SECTION XVI. Of Luxations of the Foot at the Joint of the Ankle. 274 SEC-

itiv

CONTENTS.

x

| the second se | Page |
|---|--------|
| SECTION XVII. | |
| Of Luxations of the Os Calcis, and othe | r |
| Bones of the Foot, - | 277 |
| a day and a star of stars | T. |
| CHAP. XLI. | 14 |
| Of DISTORTED LIMBS, - | 28 i |
| | T |
| CHAP. XLII. | |
| Of DISTORTIONS of the SPINE, | 294 |
| 1. L | |
| CHAP. XLIII. | |
| Of AMPUTATION | 201 |
| SECTION L | 5 |
| General Remarks on the Operation of Am | |
| hutation | 201 |
| SECTION II. | 30- |
| Of the Caufes that may render Amputation | on ne- |
| cestary | 303 |
| SECTION III. | |
| General Rémarks on the Method of Ampu | l- |
| tating Limbs, | 329 |
| SECTION IV. | |
| Of Amputating the Thigh, - | 338 |
| SECTION V. | - |
| Of Amputating the Leg, - | 374 |
| SECTION VI. | |
| Of Amputating with a Flap, | 384 |
| SI | E C- |

CONTENTS.

Page SECTION VIL Of Amputating the Thigh at the Hip-joint, 388 SECTION VIII. Of the Flap Operation immediately above the Knee. 398 SECTION IX. Of the Flap Operation below the Knee, 407 SECTION X. Of Amputating the Foot, Toes, and Fingers, 411 SECTION XI. Of Amputating the Arm at the Joint of the Shoulder, 417 SECTION XII. Of Amputating the Arm. 425

CHAP XLIV.

Of Removing the Ends of Bones in Difeafes of the JOINTS, 427

CHAP XLV.

Of Preventing or Diminishing PAIN in CHIRURGICAL OPERATIONS, 437

CHAP. XLVI.

Of MIDWIFERY, 442 SECTION I. General Obfervations on Midwifery, 442 SEC-

xii CONTENTS.

| The second se | Page |
|---|------|
| SECTION II. | |
| Of the Cæsarean Operation. | 446 |
| SECTION III. | |
| Of the Division of the Symphysis Pubis, | 453 |
| | |
| CHAP. XLVII. | |
| Of Opening DEAD BODIES, | 460 |
| | • |
| CHAP. XLVIII. | |
| Of Embalming, | 465 |
| | |
| CHAP. XLIX, | |
| Of BANDAGES, | 469 |
| | |
| EXPLANATION of the PLATES, | 481 |
| | |

A SYSTEM

TREATISE

ON THE

THEORY AND PRACTICE

SURGERY.

CHAPTER XXXIX.

Of FRACTURES.

SECTION I.

General Observations on Fractures.

Some practitioners denominate every folution of continuity in a bone a Fracture; but the term may, with more propriety, be confined to those divisions in bones which are produced by external violence. Thus, we do not Vol. VI. B fay fay that a bone is fractured, the parts of which are feparated from each other by the effect of any internal diforder; while we fay that it is fractured when this happens from a fall, a blow, or a bruife.

Fractures are of various kinds, and are diffinguished by different names. A bone may be fractured either directly across, in an oblique direction, or longitudinally : Hence the terms, Transverse, Oblique, and Longitudinal Fractures. When a bone is split into small pieces, we call it a Splintered Fracture.

When the teguments remain found, a fracture of a bone is denominated Simple; and we term it Compound when the fracture communicates with a wound in the fkin, and other corresponding foft parts. By fome a fracture is faid to be Compound when a bone is broke into different parts; and those fractures they term Complicated, which are accompanied with wounds in the corresponding foft parts. This fubdivision, however, of fractures, feems

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on Fractures.

Sect. I.

to be unneceffary: for unlefs a bone is fplintered, no effential difference arifes merely from its being broke at one or two parts; whereas the flighteft communication between a fracture and a wound in the furrounding foft parts, is apt to change the nature of it fo entirely, as to induce danger, and even death, in cafes where no alarming fymptoms would otherwife have been dreaded.

The existence of fracture is, for the most part, easily discovered by manual examination. A fracture of a fingle bone, where there is only one in the fractured part of a limb, and the fracture of both bones when there are two, as well as a fracture accompanied with an extenfive wound of the contiguous foft parts, are eafily detected : But in fimple fractures, where only one bone of a limb has fuffered, it is often difficult to judge with any degree of precifion; and more particularly fo where the contiguous parts have become tenfe and painful before a practitioner is called. In fuch cases, our opinion must be formed by a B 2 minute minute attention to different circumftances: The age and habit of body of the patient; the fite of the fuppofed fracture; the fituation of the limb when the injury was received; and, laftly, to the attending fymptoms.

In old people, bones are fractured more eafily than in those who are at an earlier period of life. In infancy, bones will rather yield than break upon the application of a moderate force; whilst in old age they become fo brittle, that the largest in the body are frequently broke upon the most trifling falls and bruises.

Different difeafes induce this brittle ftate of the bones, particularly the lues venerea. Of this I have met with feveral inftances. In two cafes, the largeft and hardeft bones were broke folely by the ordinary action of the mufcles of the limb. It is alfo the effect of the feafcurvy: bones that have been fractured and long united having been frequently feparated in advanced ftages of the real fcurvy, the callus being either diffolved

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on Fractures.

Sect. I.

or rendered too foft for the purpole of retaining them together.

Befides these general affections of the body, the bones themfelves are liable to a difease which renders them foft and flexible. It is ufually termed Mollities Offium. In fome cafes, it goes no further than to produce that flate of the bones we have mentioned, in which they are apt to be fractured by flight falls, and other fimilar accidents : But in others, it has been known to proceed to fuch a height, that every bone in the body has become crooked and difforted. I have feen a skeleton in which the condyles of the knee-joints were turned up to the pubes, and in which every other bone was crooked in nearly a fimilar degree.

In judging therefore of the probability of a fracture from the degree of violence applied, these circumstances deserve particular attention: For it is evident, that in old age, and in the discassed states of bones we have mentioned, a degree of force will occusion fracture, which in B_3 other

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General Observations Ch. XXXIX.

other fituations would not be equal to this effect.

14

The fite of a fuppofed fracture is alfo to be taken into confideration. Bones are more apt to be broke in those places where they are hard and brittle, as in the firmer parts of all the long bones, than towards their extremities, where they are of a more foft and yielding texture; and bones that lie deep under the cover and protection of muscular parts, as in the thighs, are not fo frequently fractured as those of the arms and legs that are not fo well protected.

Further, the fituation of a limb when an injury is inflicted, is an object of inquiry. Thus, a very inconfiderable weight paffing over a bone lying on an unequal furface, will readily produce a fracture; while the fame bone, equally fupported, will bear a heavy load without being injured.

In forming an opinion of the probability of a fracture having taken place, we ought, laftly, to take into confideration the fymptoms which ufually accompany fracon Fractures.

Sect. I.

fracture. Thefe are, pain, fwelling, and tenfion in the contiguous parts; a more or lefs crooked and difforted flate of the limb; a crackling or grating noife on the parts being handled; and lofs of power to a certain extent in the injured limb.

It is true, that the mere fracture of a bone is not neceffarily attended with much pain; for the bones, not being fo plentifully supplied with nerves as the fofter parts of the body, they are therefore of a less irritable nature. But pain arifes from two circumstances with which fractures are usually attended; the contiguous foft parts being bruifed and otherwife hurt, in the first place by the force producing the injury, and afterwards by the difplaced ends of the bones. For the most part the pain indeed is not very fevere : but in fome cafes it becomes fo violent as to be productive of the most alarming fymptoms; fpafmodic affections of the muscles in the injured limb; high degrees of inflammation; fever, accompanied with fubfultus tendinum; general

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convultions and delirium; and if the caufe by which thefe fymptoms were induced be not foon obviated, they very commonly terminate in the death of the patient. In general this is preceded by mortification of the parts contiguous to the fracture; but in fome inflances, affections of this kind prove fatal from the violence of the fever, and without any tendency to gangrene being perceptible.

When the force by which a fracture is produced has been extensively applied over a limb, we may readily fuppofe that the fevereft fymptoms may be induced by this caufe alone; but in general it will be found, when the pain, tenfion, and convulfive twitchings of the mufcles are violent, that they chiefly originate from the adjoining membranes, muscles, or other foft parts being lacerated, punctured, or compreffed by the ends of the fractured bones : And although this may happen in fractures of every description, yet it will neceffarily be a more frequent occurrence in those that are fo oblique as to admit of the bones paffing eafly over

On Fractures.

Sect. I.

over each other, than in transverse fractures, where the parts, on being replaced, more readily remain in their natural fituation.

The other diagnostic fymptoms of fracture we enumerated, a grating noise on the parts being handled, and diffortion and lofs of power to a certain extent in the injured limb, will be found on a minute examination to accompany almost every accident of this kind. They will indeed be much more evident in fome fractures than in others : but in all they may be difcovered where the parts are not much fwelled, excepting in the cafe of a longitudinal fracture. A bone may indeed be fplit in this direction without any of these fymptoms taking place: for unless the divided parts be completely feparated from each other, neither diffortion nor crackling will be perceived on handling them; nor will the bone be rendered incapable of fuftaining those parts of the body which ufually reft on it. In fuch cafes, we judge of the probability of a fracture having

17

18 General Obfervations Ch. XXXIX.

having happened, from the violence of the injury, the feverity of the fymptoms, and other circumftances already enumerated.

Befides thefe leading fymptoms of fractures which take place immediately on the injury being inflicted, there are others which occafionally occur from the firft, and fome which we are to confider as confequences rather than fymptoms. Of the firft, the moft remarkable are, that great degree of ecchymofis which in fome cafes appears inflantaneoufly, from the ends of the fractured bones having penetrated a contiguous artery or vein; and the wound or laceration of the teguments in compound fractures.

The most important consequences of fractures are, stiffnels and immobility of the injured limb; distortion of the parts chiefly affected, either from a fulnels or thicknels remaining in the contiguous muscles or ligaments; an exuberancy of callus; a contracted state of the contiguous joints; or a marafinus or wasting

of

On Fractures.

Sect. L.

of the limb itfelf. All these we shall confider more particularly when we come to speak of the treatment of fractures.

In judging of a fracture, and the probable event of it, various circumftances are to be confidered : particularly the age and habit of body of the patient; the fituation of the bone, and the part of it that is injured; the nature of the attending fymptoms; the circumftances with which the fracture may be complicated; and the kind of fracture.

With refpect to the first of these, namely, the age and habit of body of the patient, we all know that they are points of much importance in the cure of every injury to which the human body is liable; and in none more than in fractures. Thus in youth, particularly in infancy, fractures in general cure much more quickly than in old age; and in found healthy constitutions, much more readily than in fuch as are difeased. We have observed above, that the bones are apt

General Observations Ch. XXXIX. 20

apt to become very brittle in lues venerea; and it may here be remarked, that the existence of that disease, or of fcurvy, is found to be particularly adverse to the reunion of fractured parts. I have met with fome exceptions to this, where fractures have been eafily cured even in advanced stages of the lues venerea : but there is much reason to think that this is not a common occurrence; and that where this difeafe has attacked the bones. no callus will form till the virus be eradicated.

In speaking of the effect of age on the cure of fractures, although I admit that the divided parts of bones unite more fpeedily in infancy than in old age, yet I think it right to remark, that it does not appear to happen with more certainty. By many we are told, that in advanced periods of life the union of fractured bones is often not to be accomplifhed. I have never, however, feen an inftance of this, although I have had

3

On Fractures.

Sect. L.

had the management of many fractures even in extreme old age.

The fituation and part of the bone that is injured are both circumftances requiring attention.' Thus we know, that fractures of the fmall bones of the arms and legs, of the feet and hands, and of the ribs, in general heal quickly and eafily; while fractures of the larger bones, particularly of the femur and humerus, are managed with much more difficulty. In the laft, indeed, one principal caufe of the cure proving for the most part very tedious, is the difficulty of retaining the ends of the fractured bones together. But whatever the caufe may be, it will neceffarily have the fame effect on our prognofis.

When any of the large bones are fractured near to their extremities, we find the danger to be much greater, and the profpect of a complete cure much lefs, than when they are broke near to their middle: For here the ihortnefs of one end of the bone makes the retention of

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General Obfervations Ch. XXXIX.

22

it difficult; and the fymptoms which enfue from a fracture in this fituation are apt to be particularly fevere, not only from the contiguity of the capfular ligaments of the joints, which may thus be injured, but from the numerous tendons inferted into thefe parts of the bones; which may not only be lacerated and bruised, but even tore from their infertions. Befides, the ends of bones are not only foft, but even fpongy or cellular in their texture : Hence fractures near the extremities of bones are more tedious in the cure, and give rife to more troublesome fymptoms, than in the harder parts of them: for the fractured parts do not here unite with fuch equality; they more frequently exfoliate, and matter is more apt to form in them.

It is also proper to remark, that fractures near the extremities of bones are frequently productive of stiff immoveable joints, unweildy limbs, pains and fwellings; which, in various instances,

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On Fractures.

Sect. I.

even under the best treatment, continue obstinate for a great length of time, and in some cases during the life of the patient.

We are in general led to fuppofe, that these consequences are folely owing to mismanagement, either on the part of the furgeon or of the patient. That in fome cafes they are fo, no perfon will deny. The ends of a fractured bone may be improperly placed from the first by the practitioner, or they may be afterwards mifplaced by the patient; and in either cafe we may readily imagine, that all the fymptoms we have mentioned will take place. But in justice to the profession, we must observe, that they are more frequently to be attributed to the fituation and nature of the fracture than to any other caufe. Nor is it furprifing that it should be fo. When we confider the various circumftances with which a fracture is often accompanied; the degree of violence required to break a large bone; the fevere contusion of the contiguous foft parts which this must produce;

23

24 General Observations Ch. XXXIX.

duce; and the laceration of nerves, mufcles, and ligaments, which muft occur from the fpiculæ of the fractured portions of bone; we fhould rather be apt to fuppofe that they would be more frequently productive of troublefome confequences than we actually find to be the cafe.

"In forming a judgment of the nature and probable event of fractures, the fymptoms which take place merit particular, attention. If the fymptoms are moderate, when compared with the apparent degree of violence the parts have fuffered, our prognofis fhould be proportionally favourable: But whenever the attending fymptoms are fevere, particularly if the pain be uncommonly violent, and the fwelling and tenfion confiderable, however trifling the force may have been by which the fracture was produced, the cafe will probably be difficult to manage and uncertain in the event. In fuch circumftances, therefore, even in what is ufually termed a Simple Fracture.

on Fractures.

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Sect. L

Fracture, our prognofis fhould be guarded. The circumftances with which a fracture may be complicated are likewife of importance; and unlefs they are duly weighed, no accurate judgment can be formed of the event. The contiguous mufcles and other foft parts may be feverely contuled; fome of the ligaments and tendons of the injured part may be ruptured or even tore from their infertions; and the fracture may be combined with a diflocation of one or both of the contiguous joints. Thefe accidents aggravate the danger in every cafe of fracture.

The laft confideration on this fubject respects the kind of fracture. The greateft difference is observed between the event of a simple and of a compound fracture. A great proportion of cases of simple fracture are of a mild nature from the first; and with very ordinary attention complete cures are obtained: But in compound fractures, the smallest external wound communicating with the Vol. VI. C in-

General Obfervations Ch. XXXIX.

injury in the bone will often be productive of the greatest danger. I do not mean to fay that this happens in every cafe; on the contrary, we know that even the worft cafes of compound fractures will, with proper attention, often terminate in the most favourable manner: But every practitioner much verfant in this branch of bufinefs will allow that this is not to be depended on; and that even under the beft management fuch cafes are fo apt to go wrong, as to warrant the opinion we have given of them, and to render it proper in almost every instance to give a guarded prognofis.

Authors lay down various indications for the cure of fractures; and thefe we are defired to have ftrictly in view: Namely, extension; counter extension; coaptation, or replacement of the fractured parts; deligation, in fo far as is necessary for retaining them; position of the injured part; and prevention or removal of bad fymptoms. The

25
on Fractures.

Sect. I.

The fubject, however, may be fimplified, and the indications with propriety reftricted to three: To replace the parts of the bone that have been moved from their natural fituation; to retain them in this fituation as long as may be neceffary; and to obviate fuch fymptoms as may fupervene during the cure.

In fome few favourable cafes, where the bones are fractured directly across, they are either not moved out of their natural fituation, or the alteration is fo inconfiderable that they are eafily replaced. But when the bones of a limb are broke in an oblique direction, they are apt to pass one another so as to produce much deformity and pain. The contiguous muscles are thus feverely injured, and excited to violent action : Hence in all fuch affections the malady is increased by every natural exertion either of the whole body or of the part more immediately injured; and nothing will remove it but an artificial replacement of the difforted bones.

To

28 General Obfervations Ch. XXXIX.

To accomplifh this, various methods have been propoled. In former times it was effected by much violence and force : by what was termed Extension and Counter Extension; but we now know that our purpose may be accomplished in an easier manner, with less pain to the patient, and less trouble to the operator.

As long as it was imagined that much force ought to be employed, the limb was extended by one or more affiftants pulling at each end of it; and when this was not fufficient to draw the bones into their natural fituation, different machines were used for this purpose. The necesfary force was in general applied while the limb was on the ftretch; a circumftance which added much to the difficulty of reducing the fractured parts of the bone ; for in this manner all the contiguous muscles were put into action; nor could the bones be replaced till this was overcome by the application of a fuperior force. The mischief which this would

on Fractures. -

Sect. L.

would often produce, it is eafier to imagine than to exprefs.

When it is confidered, that in-the reduction of a fractured bone the chief refiftance we meet with is the action of the neighbouring muscles, the propriety of putting the limb into fuch a pofture during the operation as favours the relaxation of the different muscles connected with it, is fo obvious, that we now reflect with furprise, that it was left to the practitioners of the prefent age to propose this measure. For, whatever may have been the ideas of a few individuals, it is certain, that till very lately it was the general practice to keep every limb in an extended pofition while any attempt was making to replace the fractured bones, and that it is chiefly to Mr Pott we owe the introduction of the contrary practice.

In the treatment of a fracture, if we take care to relax all the mufcles of the limb, it is furprifing with what eafe the ends of the bones may in general be re-C 3 placed.

30 General Observations Ch. XXXIX.

placed. When a limb is laid completely in this relaxed pofture, the furgeon will in most cases be able to replace them without any affistance whatever: But when he does not fucceed, a flight degree of extension may be employed, by the upper part of the limb being kept firm by one affistant with his hands placed between the fracture and the contiguous joint, while the under part of it is gently extended by another; care being ftill taken, however, to keep the muscles as much relaxed as possible.

As it is of the utmost importance in replacing the fractured parts of the bone to do it with exactness, the nicest attention should be paid to this part of the operation. Every inequality depending upon any portion of bone being displaced should be removed, so as to render the injured part as similar as possible to the corresponding found limb; which, for the purpose of a more attentive examination, should be placed as near to it

Sect. I. on Fractures.

as the conveniency of the operator will permit.

31

The neceffity of attention to this part of the treatment will appear from this, that when the fractured bones are not properly reduced at firft, the limb muft either remain always difforted, or it muft be put right during a future ftage of the treatment; when it will neceffarily be done with more pain to the patient and more trouble and perplexity to the furgeon.

The bones being put right, our next object is to retain them in this fituation as long as may be neceffary. This we do by proper comprefies and bandages, and by placing the limb in fuch a flate of relaxation as will admit of its refting with eafe, and without being diffurbed, till the cure be completed. When we come to treat of fractures of particular parts, the pofture in which they fhould be placed, and the bandages that appear to be beft adapted to them, will be deferibed. At prefent we may obferve, C_4 that

General Obfervations Ch. XXXIX.

that no bandage fhould be applied with more tightness than is necessary for retaining the bones in their fituation; and that this may, for the most part, be easily effected, if the limb be kept in such a posture as to relax the various muscles connected with it.

The time required for rendering the union of fractured bones fufficiently firm, depends upon various circumftances: Upon the fize of the bone, and the weight which it has to fupport; on the age and habit of body of the patient; and on the cure having proceeded with more or lefs interruption, from the limb having been kept more or lefs fteadily in its fituation, as well as from the attending fymptoms of fwelling, pain, and inflammation, having been mild or fevere. In a healthy middle-aged patient, when no untoward fymptoms have occurred, and when the injured parts have been retained exactly in their fituation, a cure of a fractured femur, or of the bones of the leg, will be accomplifhed

Sect. I.

ed in two months; of the humerus and bones of the fore-arm, in fix weeks; of the clavicles, ribs, and bones of the fingers and toes, hands and feet, in three weeks. In infancy and childhood, fractures in all these parts heal much more quickly; while in old age this uniting process goes on more flowly, and therefore requires more time to accomplish.

In fimple fractures, to which these general observations more particularly apply, the pain, tension, and other symptoms, are in general moderate, and usually subside entirely in the course of a few days, if the bones be properly retained in their fituation: but in some cases, instrated of diminishing, they become daily more violent, so as to be productive of much distress to the patient, as well as trouble and embarraffment to the practitioner.

When the muscles and other foft parts of the limb have not been much contufed, there is perhaps no neceffity for any appli-

34 General Obfervations Ch. XXXIX.

application, with a view to the prevention either of pain or tenfion : but for the most part it is proper to guard against the violence of these fymptoms, by the early use of some astringent applications, such as, a folution of faccharum faturni, of crude fal ammoniac, or spiritus Mindereri; and when thefe fail, by a free application of leeches over all the pained parts. Indeed, the practice of taking away blood by leeches proves in every cafe of this kind fo beneficial, that I always advife it whenever the tenfron is in any degree confiderable, or whenever the pain continues severe after the boncs have been replaced. In every cafe of fracture, inflammation is the fymptom which, in the first place, we have most reason to dread; and as nothing tends with fuch certainty to prevent or remove it as local blood-letting, it fhould never be omitted when the furrounding foft parts are much injured : Nor should the practice be delayed after it appears to be in 1 . 1

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Sect. I. on Fractures.

in any degree neceffary; for it proves always most effectual when employed soon after an injury has been inflicted.

Befides the immediate advantage, of relieving the pain in the injured part, nothing prevents with fuch certainty the troublesome consequences of contusion. in cafes of fracture as the early application of leeches. Of these consequences the most remarkable are, deep-feated abfceffes, which in fome inftances form within the cavity of the bone itfelf, and in others in the furrounding cellular fubstance; long continued pains, refembling rheumatic affections, ftretching over the injured limb; a thickened enlarged flate of the periofteum and other foft parts; a stiff contracted state of the contiguous tendons; an exuberancy of callus; and an unwieldy ftate, of the whole member.

It is well known to all who are verfant in this branch of bufinefs, that all of these confequences are apt to fucceed to fractures accompanied with much contusion;

General Observations Ch. XXXIX.

36

tufion: And nothing proves more perplexing to furgeons, or more diffrefsful to patients: for when they are not foon removed, they are very apt to prove permanent; and for the most part they are attributed to fome mifmanagement in the reduction of the fracture.

In many inftances they no doubt arife from the extremities of the fractured bone not being properly replaced, or not retained with exactnels afterwards : but they more frequently proceed from the inflammation which follows from contufion. It is therefore evident, that early leeching can alone be ufeful. When fwelling and pain in a fractured limb have continued long, the most effectual relief is obtained from frictions with emollient oils, and from warm bathing, particularly from a proper use of the waters of Buxton, Bath, and Barreges.

We are fometimes difappointed in obtaining complete cures of fractures, by the limbs remaining unfeemly from an over-growth of callus. It is not a comia mon

on Fractures.

Sect. I.

mon occurrence; but every practitioner must have met with it. As far as I am able to judge, in fractures attended with much inflammation, where this inconveniency is most apt to occur, local blood-letting proves more useful than any other remedy in preventing it. In fome cafes, however, the tendency to form callus is fo great that it can fcarcely be checked. The application of ardent spirits, and of other aftringents, is here supposed to prove useful; and I have in fome inftances derived advantage from a continued gentle preffure, which is best applied by means of a thin plate of lead adapted to the form of the part; and retained by a proper bandage : But as neither this nor any other remedy will prove successful in every case, and as patients are apt to regret nothing fo much as a difappointment in obtaining a complete cure of a fracture, our fafest course. as foon as the callus begins to be too luxuriant, is to acquaint the patient with the probable event; and he must be ve-

ry unreasonable indeed, if he afterwards repines at what the utmost care and at tention could not prevent.

Among the confequences which fometimes refult from fractures, there is one which we must confider more particularly; namely, a difficulty of obtaining an union between the ends of the fractured bones, by which they remain loose and detached long after they should have been firmly knitted together.

This may proceed from various caufes : From fome conftitutional difeafe, fuch as rickets, feurvy, or lues venerea; from the ends of the fractured bones not being kept fleadily in contact till their complete reunion be accomplifhed; from a portion of a mufele; tendon, or ligament, falling in between the ends of the fractured parts, fo as to prevent them from being placed in contact; and in fome cafes it proceeds from a bone being broke in different parts, and the intermediate detached pieces being fo fmall

25

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Sect. I. on Fractures.

as to prevent them from adhering even when kept in close contact.

39

It has been obferved, too, that occurrences of this kind happen more frequently during pregnancy than in other fituations. This has not indeed fallen within my obfervation; but it appears to be the general opinion of practitioners, and different inftances of it are recorded by authors.

When this want of union proceeds from any general difease of the system, those remedies must be employed which are known to prove most effectual in removing it: for no attention on the part of the furgeon will produce any advantage till this be accomplished; and as much mischief is often prevented by an early application of remedies, they should always be advised as soon as the caufe is observed to exist. It would even be a proper precaution, where it is known that a patient at the time of receiving a fracture labours under any conftitutional diforder, to advife fuch a courfe

General Observations Ch. XXXIX. 40

course immediately; by which means cures might be accelerated, which otherwife would be unneceffarily protracted.

When the union has been prevented by the fractured bones not having been kept steadily in a proper fituation, the bones should be replaced and retained in their fituation with as much exactness as poffible , and when the injury is ftill recent, a perfect union may by this means be still accomplished.

But where a fracture has continued long without any union being formed between the ends of the bones, the offeous matter by which they fhould have been knit together becomes hard, finooth, and totally unfit for the purpofe, in fo much that no advantage could be derived from their being replaced. Of this I have met with different inftances. where the ends of the fractured bones were become perfectly fmooth, and moved on each other with the fame eafe and freedom as the bones of any of the joints \$ - 1

Sect. I. On Fractures.

joints : and various cafes of it are to be] met with in authors.

In this fituation, when no great inconveniency, is experienced, the patient should be advifed to submit to it, particularly in fractures of the finall bones. fuch as those of the fingers and toes, the bones of the metacarpus and metatarfus, the clavicles, and ribs : but in the large bones of the extremities, where 'much firmnefs is required, and where any injury of this kind must be productive of almost a total loss of the use of the limb, as we may be able by an operation to reftore it, we ought perhaps in every inftance to propofe it. By making an incifion through the furrounding foft parts, fo as to lay the ends of the bones bare, and removing a fmall portion of each of them either with a common faw or with the head of a trepan, we reduce them to the flate of a recent fracture; when, by taking care to retain them in a proper fituation, we may in due time expect a complete cure.

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VOL. VI.

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The operation is no doubt painful and tedious: for the incifion fhould be extensive in order to admit of a free application of the inftruments; and for the most part it must be conducted with much caution, in order to avoid the large blood-vessels of the limb: But it may be done with perfect fastery by 'any person accustomed to the operative part of furgery *.

Nor fhould we be deterred from propoing this method of cure from any apprehension about the extent of the vacancy that may be produced by the removal of the ends of the bones: for if the limb be kept steadily in its fituation, and if the conflitution be healthy, nature will not probably fail in supplying the deficiency. Thus we have many instances upon record, even of entire bones being regenerated; and, in a leffer degree, the powers of nature on this point

* Vide White's Cafes in Surgery, where two inftances of this are recorded.

Sect. I. On Fractures.

point must have fallen within the observation of every practitioner.

A bone is often broke in different parts, and a cure notwithstanding obtained : but when the detached parts are fo fmall that the circulation will not probably be kept up in them, as they will thus be rendered incapable of furnishing the secretion by which their reunion fhould be accomplifhed, it would be better to remove them at once than to impede the cure by any attempt to fave them. Accordingly, in all compound fractures, where the injured bone is already laid bare, it is the practice of our best furgeons to remove all fuch detached portions as might not probably unite with the remaining parts of the bone. But in fimple fractures, where the skin remains entire, as we cannot judge with fuch certainty of the nature and extent of the injury, nor of the probability of our being able to preferve all the loofe portions of bone, we endeavour in the first place to accomplifh a cure in the eafieft D 2 manner.

General Obfervations Ch. XXXIX.

44

manner, by placing the parts in fuch a pofition as will most readily admit of their union being effected: but when this does not fucceed, when the ends of the bone remain loose long after they should have been united, and one or more detached pieces are discovered, these are to be confidered as extraneous bodies, and ought to be removed with the fingers or forceps, at an opening made through the soft parts for this purpose.

Experience enables me to recommend this method of treatment with confidence. I have met with different cafes, where a cure being confidered as impracticable from no union having formed between the ends of fractured bones, was at last accomplished in the course of a very short time by the removal of some loose fragments.

But the most perplexing cause preventing the reunion of fractured bones, is a portion of a muscle, ligament, or some other soft part passing between them. We judge that this is the case when the pain

on Fractures.

45

Sect. I.

pain and tenfion of the injured part have been more fevere than ufual from the firft; when particular movements of the limb occafion fevere pain and twitchings of, the mufcles that ferve to move it; and when the ends of the fractured bone do not unite at the ufual time.

As foon as there is any reafon to think that a cure is prevented by the caufe we have just mentioned, we should endeavour to remove the portion of interpofing membrane or muscle, by putting the limb into all the variety of poftures by which it will be most readily effected. But when this does not fucceed, as will often be the cafe, and when the bones ftill remain loofe long after the ufual period, we ought, without farther hefitation, to make an incifion upon the frac. tured part. When the injury has not been of long duration, a cure will be accomplified merely by bringing the ends of the fractured bone into contact : But when this measure has been too long delayed, and when the offeous matter D_3 poured

46 General Obfervations Ch. XXXIX.

poured out by the fractured extremities of the bone has become hard, a fmall portion of it fhould be removed either by a faw or with fome fharp inftrument, fo as to convert the injury once more into the ftate of a recent fracture; otherwife no advantage will be gained by the operation.

Besides these causes I have mentioned. which tend to impede the cure of a fractured bone, it may not be improper to remark, that the effusion of much blood around the injured bone is very apt to be productive of the fame effect. It is feldom, in cafes of fimple fracture, that any of the larger blood-veffels are injured; and blood effused from fmall arteries is for the most part foon abforbed, and no bad effects refult from it. But inftances fometimes occur even in fimple fractures, of a large blood-veffel being cut by the fharp fpiculæ of bone. When the quantity of blood thrown out is confiderable, the tumefaction of the limb becomes fo great, that it is necessary to lay

Sect. I. on Fractures,

lay it open in order to fecure the divided vessel with a ligature: but where the fwelling does not arrive at any alarming height, we rather truft to the natural contractility of the artery for ftopping the hemorrhagy, and to the powers of the abforbents for removing the blood already effused. In fome fuch cafes, where blood has remained long in con-.tact with the extremities of the fractured bone, the power of forming callus appears to have been deftroyed by it; the periofteum separates for a confiderable fpace from each end of the bone; and on laying the parts open, no union is found to have taken place; the fpiculæ produced by the fracture remain equally sharp as at first; and, for the most part, a thin fetid fanies is difcharged from the fore.

In this fituation, a cure will not be obtained till those parts of the bone which have been denuded of the periosteum have exfoliated. As exfoliation is in general a tedious process, we would rather advise the removal of the denuded bone

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Of Fractures Ch. XXXIX.

by means of a faw. A more expeditious and more certain cure will thus be obtained.

Having premifed these general observations, we proceed to the confideration of fractures in particular parts.

SECTION II.

Of Fractures of the Nofe.

THE arch formed by the bones of the nofe prevents them from being fo frequently fractured as they otherwife would be. They are neceffarily, however, liable to every variety of fracture when exposed to any great degree of violence.

Befides the ufual fymptoms of fractures, injuries of this kind in the bones of the nofe are apt to impede refpiration; they affect

Sect. II.

of the Nofe.

affect the fpeech and the fense of finelling; polypi and tedious ulcers sometimes ensue from them; and they are rendered more particularly hazardous from their contiguity to the brain. These fractures therefore require the most exact attention.

When we have afcertained the nature and extent of the fracture, our next object is to replace the bones as nearly as poffible in their natural fituation. When any part of them have been elevated or raifed above the level of the reft, it must be preffed into its fituation with the fingers; while fuch parts of them as may have been forced into either of the noftrils must be elevated with the end of a narrow spatula, or any other instrument of a fimilar form. Any portion of bone that is quite loofe, and nearly feparated from the reft, fhould be removed immediately, whether it be raifed up or forced into the nostril; but whatever adheres to the remaining portion of bone with much firmnefs, fhould be replaced in the manner we have mentioned.

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Of Fractures Ch. XXXIX.

If the bones be properly replaced, they will for the most part remain in their fituation without any affistance. If there is a wound, it must be dreffed in the usual way; and whether the teguments be injured or not, we should endeavour to prevent inflammation by the use of faturnine applications, and by local bloodletting when the violence of symptoms renders it necessary.

50

But when the parts that have been replaced do not remain firm in their fituation, we are under the neceffity of endeavouring to retain them. If they fall into the noftrils, the beft method of effecting this is to introduce fuch tubes into them as are reprefented in Plate XLIII. fig. 2. If the tubes are covered with foft lint, fpread with any emollient ointment, they may be kept in the nostrils as long as may be necessary. While, on the contrary, if any part of the bone is raifed above the reft, it must be kept down by a proper application of a double-headed roller. If the teguments

Sect. II. of th

of the Nose.

ments are injured, the fore must be first dreffed; care being taken in doing it to prevent deformity as much as possible: a compress of fost old linen must be next applied; and over the whole an equal pressure must be made by the bandage we have just mentioned.

In this manner a cure may be obtained of almost every injury of this kind, unless the bones have been so much shattered, that their reunion cannot be accomplished. In which event, all that art can do is to extract the detached pieces, and to co-operate as much as possible with nature in healing the remaining fore.

SECTION

SECTION III.

52

Of Fractures of the Bones of the Face.

WHEN treating of fractures of the fkull, those of the upper part of the face were confidered. At present we have only a few observations to offer on fractures of the superior maxillary and cheekbones, being those which form the most prominent parts of the fides of the face.

The vicinity of those bones to the eyes and to the nose, and the fituation of the antrum maxillare, make fractures of these important. When the fractures fretch toward the eyes, they are apt to induce much inflammation, which often proves dangerous; and when they penetrate the antrum, they not only prove extremely tedious, but very commonly occasion a good deal of deformity: for

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Sect. III. Bones of the Face.

when the anterior part of that cavity is laid open, and any portion of the bone removed, the face becomes flat, and the teguments puckered, notwithftanding all that can be done to prevent it.

In every injury therefore of this kind, we ought to be careful in replacing any portion of bone that may be fractured, fo as to favour its reunion with the reft; and any wound that accompanies the fracture should be dreffed with much attention, that deformity, as far as it is possible, may be prevented.

After the bones are replaced, which may be done either with the fingers where there is no wound, or with forceps or a narrow fpatula when the parts are laid open, a piece of adhefive plafter will anfwer better than any bandage for retaining the neceffary dreffings. Bloodletting and an antiphlogiftic regimen muft be advifed to obviate inflammation of the eye or contiguous parts, which otherwife might enfue. The remaining part of the cure, namely, the reunion of the fractured

Of Fractures of the Ch. XXXIX.

fractured parts of the bone, must be left entirely to nature.

When the fracture penetrates the antrum, the matter which collects in that cavity cannot be properly evacuated from any opening that may take place on the prominent part of the cheek. In confequence of this, I have known finuous ulcers formed that have continued open for a great number of years. They can only be healed by giving a free vent to the matter, by an opening made in the most depending part of the cavity, in the manner we have advifed in Chap. XXX. Section V.

SECTION IV.

Of Fractures of the inferior Maxillary Bones:

A LTHOUGH the bones of the under jaws are very ftrong and compact, yet fractures of one, or even of both, are 2 not

not unfrequent. This feems to arife from blows or other injuries to which thefe bones are exposed, being most apt to fall upon their anterior flat furfaces, where they are less capable of refisting violence than in any other part.

We judge of the existence of a fracture in the jaw by the deformity which it occasions; by the crackling of the bone when handled; by inability to move the jaw; by the violence of the injury, and the degree of pain with which it is accompanied.—When both jaws are broke, the injury becomes obvious; as in this case a confiderable feparation takes place at the fractured part: but even where one bone only is fractured, it may be always discovered with a little attention.

The fite of the fracture being exactly afcertained, our next object is to replace the bones with as much care as poffible: which is done by placing the patient in a proper light, having his head firmly fecured, and the fingers of one hand preffing

Of Fractures of the Ch. XXXIX.

preffing upon the infide of the jaw, while the other hand is employed externally in guarding against any perceptible inequality of the bone. One of the teeth is commonly feated in the course of the fracture; and in this situation acting as an extraneous body, and thus tending to retard the cure, it should be a general rule to extract it immediately: But when any of the teeth not seated in the course of the fracture, are forced out of their sockets, it may be right almost in every instance to replace them, and to endeavour to fix them, by tying them to the contiguous firm teeth.

This being done, our next object is to retain the fractured bones in a proper fituation till they are firmly reunited. For this purpofe a variety of fplints have been invented, both of pafte-board and other materials; but as a comprefs and bandage either of foft old linen or cotton anfwers the purpofe with equal certainty, and as they fit with much more eafe to the patient, they fhould always

Sect. II. inferior Maxillary Bones.

be preferred. The parts being kept firm by an affiftant, a thick comprefs fhould be laid over the chin, and be made to extend from ear to ear along each jaw; and over the whole a four-headed roller fhould be applied in the manner we fhall mention when treating of bandages. In ufing this bandage, it fhould not be made fo tight as to give much uneafinefs, or to endanger the circulation, at the fame time that it fhould be applied in fuch a manner as to keep the fractured parts of the bone in clofe contact.

During the cure the patient fhould be kept perfectly quiet. He fhould be fed entirely on fpoon-meat. He fhould be enjoined to avoid fpeaking and laughter, or the ufe of his jaws in any manner of way. To prevent the difplacement of the bones, which is apt to happen from frequent infpection, the bandage fhould be applied with fuch attention, that there may be no occafion to move it oftener than is altogether neceffary. In compound fractures of this part, there is in-Vol. VI. E deed

Of Fractures of the Ch. XXXIX.

deed a neceffity for moving the bandage daily, as the fore cannot otherwife be regularly dreffed. It ought always to be done, however, with the utmost attention, an affiftant taking care to support the parts with his hands during the removal of the old, and the application of the new, dreffings.

.58

The management of a fracture of one or both jaw-bones is exactly fimilar; only where both bones are broke, there is ftill more attention required than when one only is fractured. In a fracture of one of the bones, the patient may be allowed to eat foft meats, and to fpeak with freedom, in the fpace of three weeks: But where both bones have fuffered, this fhould not be permitted till the conclusion of the fifth week.

SECTION

Sect. V. Glavicles and Ribs.

SECTION V.

Of Fractures of the Glavicles and Ribs.

THE clavicles and ribs are more liable to fractures than any other bones. This proceeds not only from the flender ftructure of these bones, but from the transverse position in which they are placed, with their flat-broad-fides expofed to every injury that may be applied to them.

A fracture of the clavicle is in general eafily diffinguished. A grating noife is produced by the ends of the bone rubbing against each other on the arm of the fame fide being fmartly moved. The ends of the fractured part readily yield to preffure; and, for the most part, the end of the bone connected with the humerus is pulled to some distance from E 2 the

Of Fractures of the Ch. XXXIX.

the other by the weight of the arm. The motion of the humerus is impeded, and fome degree of fwelling, accompanied with more or lefs pain, takes place over the injured part.

In examining a fractured clavicle, we almost always find the end connected with the fternum higher than the other, which has fuggested an idea that has prevailed very univerfally in the method of cure. It is fuppofed that the height of this part of the bone proceeds from its having ftarted or rifen out of its natural fituation: In the reduction, therefore, of the fracture, a good deal of pains is commonly taken to prefs it down, and very tight bandages are employed to prevent it from rifing during the cure. I believe, however, it will be found, that this part of the bone rifes very little out of its natural fituation, and that the appearance of its doing fo proceeds almost entirely from the other end of the bone being dragged downwards by the caufe we have mentioned, namely, by the weight of the arm. At any rate, no advan-

advantage is obtained from this practice: for a force that would be neceffary for prefling down the end of the bone cannot be applied without the effect of cutting the teguments, by preffing them against that part of it which is supposed to be elevated; while our purpofe is fully anfwered by raifing the arm, and fupporting it at a proper height. The depreffed portion of the fractured clavicle is thus raifed and brought into contact with the fuperior part. In fome cafes, indeed, of very oblique fractures, it may be imposfible to bring the ends of the bone in every point exactly oppofite to each other: but this may be always fo far accomplished as to enable us to avoid deformity, and to render the bone fufficiently ftrong.

When the ends of the bone are brought into contact, our object is to retain them in this fituation till they are united; and, as we have obferved above, this can only be done by affording a proper fupport to the arm.

The arm is usually supported by a E 3 fling

Of Fractures of the Ch. XXXIX.

fling hung round the neck, adapted to the length of the arm, and every where equally applied to it. But the leather cafe reprefented in Plate LXXXI. fig. 1. anfwers this purpofe with more eafe and neatnefs. By means of it the fore-arm and elbow-joint are more equally and more effectually fupported : and this laft is a point of no finall importance; for if the elbow be allowed to drop, the humerus and fcapula will both fall down, by which the ends of the fractured clavicle will again be feparated.

62

We are commonly directed in the treatment of fractures of this bone to have the fhoulders drawn back and the head raifed; and inftruments are defcribed for effecting thefe purpofes. No general rule, however, of this kind can be laid down: for in fome cafes we find that the fractured parts of the bone are kept most exactly together when the head is bent down upon the breast; while in others, it is better accomplished while the head and shoulders are raifed.

In other points, fractures of the clavicle
Sect. V. Clavicles and Ribs.

vicle must be treated like fimilar injuries in other parts of the body. When there is much pain and fwelling, bleeding with leeches becomes proper; but in general, injuries of this kind are fo flight, that the common faturnine applications prove fufficient for removing any inflamination or fwelling that occur. When the fracture is accompanied with a wound, any fplinters of bone that may be discovered must be removed, and the wound itself dreffed in the ufual way. It is proper, however, to remark, from the vicinity of the fubclavian artery, that the removal of any portion of the clavicle must be attended with danger, and ought therefore to be managed with caution,

When the ends of the fractured part are fupported with exactness, they will in general be firmly united in the space of a fortnight; but the corresponding arm should never be used with freedom till the end of the third or fourth week. We discover fractures of the ribs by

the feat of the pain, and by preflure with E_4 the

the fingers. For the most part, the symptoms which take place are moderate; the pain induced by the facture is inconfiderable, no fever occurs, and the patient foon gets well: But in fome inflances the pain is fevere from the first; the breathing becomes difficult, attended with cough, and perhaps a spitting of blood; and the pulse is quick, full, and fometimes oppressed.

It will readily be underftood, that a fractured rib cannot of itfelf induce any of thefe fymptoms: But in fome inftances the ribs are not only fractured, but pufhed inwards upon the pleura and lungs; when, from the compression and laceration of thefe parts, we may easily perceive how pain, oppression in breathing, and fever, should be induced; and at the fame time be able to account for the emphysematous swellings described in Chapter XXII. Section V.

In every cafe of fracture of the ribs, it is a fafe and proper practice to difcharge a quantity of blood proportioned

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Sect. V. Clavicles and Ribs.

to the ftrength of the patient. If any inequality is difcovered, by one end of the rib having rifen above the other, we ought to endeavour by moderate equal preflure to replace it; and to prevent it from rifing, a broad leather belt fhould be applied, and drawn as tight as the patient can eafily bear it. When a belt of this kind is properly lined, either with quilted cotton or flannel, it fits with eafe even when tolerably tight; and it ought to be continued for feveral weeks after the accident.

Even where the fymptoms have at firft been fevere, they will commonly fubfide upon the patient being freely blooded and kept quiet and on a low regimen: But where the opprefied breathing is kept up by air efcaping from a puncture in the furface of the lungs, or by blood difcharged from a ruptured intercoftal artery into the cavity of the cheft, or when the pain is prevented from fubfiding by the fractured rib being forced in upon the pleura; it becomes neceffary

Of Fractures Ch. XXXIX.

fary to make an opening with a fcalpel. Where a portion of rib is merely forced inwards, this fhould be done directly upon the injured part; and on the rib being laid bare, we ought to elevate that part of it that is depreffed, either with the fingers, forceps, or a fpatula. When the fymptoms proceed from air or blood collected in the cavity of the cheft, an opening fhould be made to difcharge them, in the manner pointed out in Chapter XXII. Sections III. and V.

Fractures of the ribs fhould in every inftance be treated with attention; but particularly where there is any tendency to phthifis pulmonalis, when the irritation produced by a fractured rib is very apt to do mifchief.

SECTION

Sect. VI. of the Sternum.

SECTION VI.

67

Of Fractures of the Sternum.

THE support which the sternum receives from the ribs, and the degree of elafticity which it poffeffes, render it lefs liable than it otherwife would be to injury from external violence. It neceffarily fuffers, however, from the application of any great degree of force. In fome cafes, it is fractured without being difplaced: in others, it is not only broke, but at the fame time beat in upon the pleura.

A fimple fracture of the fternum is to be confidered in the fame light with fimilar injuries done to the ribs, and ought to be treated in the fame manner. But more danger is apt to enfue from any portion

Of Fractures Ch. XXXIX.

portion of this bone being forced into the cheft from the vicinity of the large blood-veffels of the breaft, while the fymptoms with which it-is accompanied are nearly the fame; namely, pain in the injured part, cough, oppreffed breathing, a quick and fometimes an oppreffed pulfe.

In flight affections of this kind, we are told, that the depreffed portion of bone may be raifed by defiring the patient to make deep infpirations; by placing a barrel or a drum under his back, and keeping him lying for fome time in this pofture; and by the application of adhefive plafter over the corresponding teguments; when, by elevating the foft parts, the bone beneath, it is faid, may frequently be raifed along with them.

It is not to be fuppofed, however, that any advantage is to be derived from any of thefe methods; on the contrary, it is more likely that they may do harm : nor would they have been mentioned here, had it not been with a view to caution the younger part of the profession, who.

Sect. VI. of the Sternum.

who, finding these modes of practice recommended by all the older writers, might have been induced to adopt them without weighing their confequences. As the fkin is no where very intimately connected with the bone beneath, it is not probable that any portion of depreffed bone will ever be raifed by the external application of adhefive plasters; and we may do harm by trufting to a mode of treatment that is to prove ineffectual. But the practice of advising deep infpirations, and of laying the patient upon his back over a large barrel or any other convex body, must often do mischief, by pushing the lungs with more. force against the depressed portion of bone than they otherwife would be.

When it therefore happens that the pain, cough, opprefied breathing, and other fymptoms, do not yield to bloodletting and other parts of an antiphlogifted courfe, fome other method of cure fhould be attempted. An incifion fhould be made upon the injured part of

Of Fractures of the Ch. XXXIX.

of a fufficient length to admit of a free examination of the bone; when the depreffed piece may be raifed either with a common fealpel or a levator, if there be an opening that will admit an inftrument; or when this is not practicable, an opening may be made for this purpofe with the trepan, in the manner we have advifed in fimilar injuries done to the fkull in Chapter XXVI.

70

I know that this will be confidered by many as hazardous; but when a patient is in danger either from a portion of a depreffed rib or of the fternum, and which cannot otherwife be raifed, I would never hefitate in advifing it. If the operation be performed with caution, the bone may be raifed with fafety; and this being done, the fore muft be treated in 'the ufual way.

SECTION

SECTION VII.

Of Fractures of the Vertebræ, Os Sacrum, Coccyx, and Offa Innominata.

F^RACTURES of the vertebræ may be produced by falls and blows; but they are more frequently the confequences of gun-fhot wounds than of any other caufe.

Injuries of this kind, for the moft part, terminate fatally: for although many have furvived fuch fractures for a confiderable time, yet they generally linger and die of the confequences. The fpinous and oblique proceffes of the vertebræ may indeed be broke without immediate danger; but very commonly the force which effects this gives fuch a fhock to the fpinal marrow, as at laft terminates

Of Fractures of the Ch. XXXIX:

nates in the death of the patient : and a fracture extending through the body of a vertebra will probably, in every inftance, prove fatal.

We judge that the vertebræ are fractured, by the feel, by the violence of the injury, and the feverity of the pain; and by the parts lying beneath the injured vertebra becoming paralytic when the fpinal marrow is affected.

When any of the external parts of the vertebræ are loofe, we may in general replace them with our fingers; and confining the patient as much as poffible to one pofture, we may, by means of the napkin and fcapulary bandage, and proper comprefies, retain them in their fituation till they unite with the reft of the bone.

Where this cannot be done, a patient is in general left to his fate, as it is not fuppofed that we can with propriety expofe any of the vertebræ for the purpofe of replacing fuch parts of them as may be deranged : But wherever we find

72

Sect. VII. Vertebræ, Os Sacrum, &c. 73

find that the spinal marrow is compresfed, as the immediate effect of an injury done to one or more of the vertebræ; and where there is reafon to think that the compression is produced by a fracture and depression of a portion of bone," as we know from experience that every fuch cafe will terminate fatally if the caufe of compression be not removed, it would furely be better to endeavour to. raife it than to leave the patient under an abfolute certainty of fuffering. By laying the injured parts freely open, wemay be enabled to raife that portion of bone by which the compression is produced; while it is not poffible that the fituation of the patient can be rendered more hazardous, even allowing the attempt to prove abortive.

In a cafe where fymptoms of paralyfis were induced by a mufket-bullet lodged in the fubftance of one of the vertebræ, a complete recovery was obtained by extracting the bullet. A portion of depreffed bone might in many inftances be . Vol. VI. F removed

Of Fractures of the Oh. XXXIX.

removed with equal eafe and fafety; and we have reafon to fuppofe that fimilar. effects would often refult from it.

In fractures of the os facrum, the method of treatment muft be nearly fimilar to what we have juft advifed in fractures of the vertebræ; only, where the injury is feated near to the under part of the bone, as well as in fractures of the coccyx, when any part of it is preffed inward, we may in fome cafes be able to replace it, by pufhing it out with the finger of one hand introduced into the anus, while with the other we co-operate externally.

Where any of the offa innominata are broke, if the injury be deeply feated, the patient ought to be placed in that pofture in which he finds himfelf eafieft, and confined as much as poffible to that fituation till it is probable the bones may be united. Blood-letting, and an attentive regimen, fuited to his ftrength and the violence of the fymptoms, may prevent

74

Sea. VII. Hertebræ, Os Sacrum, &c. 75

vent the inflammation which ufually fupervenes from becoming confiderable.

In more external fractures of these bones, we have it often in our power to replace fuch parts of them as have been forced out of their natural fituation; and by a proper application of bandages, we may also be able to retain them till a cure is completed. I have had different inflances of a confiderable portion of the ileum being fractured and separated from the rest, and of a cure being easily accomplished, by replacing the parts that were separated, and retaining them with a broad roller passed for the thigh.

With respect to the application of such a bandage, no general directions can be given: It must depend entirely on the judgment of the practitioner; who will apply it in the way which he thinks will make it answer the purpose of fixing the bones in the most effectual manner.

SECTION

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Of Fractures

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Ch. XXXIX.

SECTION VIII.

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A STRUCT MARKEN IN THE

Of Fractures of the Scapula.

THE scapula, from its situation, is not fo liable to be fractured as other bones; but every practitioner must have met with instances of this accident. It may be fractured either in the thin plate, of which it is mostly formed; or in one or other of its processes.

As the motion of the arm depends much on a found and entire flate of this bone, and as fractures of any part of it are difficult to cure, they very commonly produce a fliff unwieldy flate of the correfponding arm, which ufually continues during the life of the patient.

We difcover that the fcapula is fractured, by the feat of the pain; by the violence

Sect. VIII. of the Scapula.

violence of the injury; by the feeling on preffing the injured parts; and by ftiffnefs and immobility in the corresponding arm. We are told, that fractures of the fcapula are apt to be accompanied with emphysematous swellings. These can only appear when the lungs are wounded by a splinter of the fcapula, or of a fractured rib being forced into their suffance. When this takes place, air will no doubt efcape; and if it passes into the cellular substance, emphysematous swellings will necessarily occur.

In the treatment of fractures of the fcapula, our firft object is to replace the bones with as much exactness as possible; and in doing fo, we will be much affifted by relaxing all the muscles connected with the injured part. By raising the head and shoulders we relax the muscles of the back; and if, at the fame time, the humerus be supported, the deltoid muscle will be for much relaxed, that any fractured portion of the fcapula may be easily replaced. There is more difficul-F 3 ty,

Of Fractures Ch. XXXIX,

ty, however, in retaining the bones during the cure, than in replacing them; for the detached portion being in general fmall, it is often impossible to retain it with a bandage. A proper application of a long roller is perhaps the only method by which it can be done; and in using this bandage, we should still take care to have the head and shoulders supported, and the arm suspended, so as to keep all the muscles of the injured part as much relaxed as possible.

As fractures in every part are apt to excite inflammation, we have elfewhere obferved, that this fymptom fhould at all times be guarded againft. It is no where, however, more neceffary to be attentive to this than in fractures of the fcapula, where inflammation is more apt to proceed to an alarming height than in any other part. Blood-letting fhould there, fore be freely practifed; particularly local blood-letting with leeches, or cupping and fcarifying; which we have often had occafion to recommend as perhaps

78

Sect. IX. of the Humerus.

haps the most effectual means of removing inflammation wherever it may be feated,

SECTION IX.

Of Fractures of the Humerus.

A^S the humerus is not thickly covered with foft parts, any fractures to which it is liable are, in general, eafily difcovered. When they run obliquely, they become often evident to the fight; as in that cafe the bones are apt to overlay one another: but we have feldom any difficulty in difcovering even tranfverfe fractures; which we do by the feat of the pain, the violence of the injury, inability to move the injured arm, and a grating noife being heard on handling the parts affected.

In

Of Fractures Ch. XXXIX.

In reducing fractures of this bone, we do not find that much extension is neceffary; but in order to accomplish it with eafe, the muscles of the arm should be put as much as possible into a state of relaxation; which is done by bending the elbow moderately, at the same time that the limb is raised nearly to a horizontal direction, and not carried for far forward as to put the latissimus dors, inferted into the back part of it, on the stretch, or too far back to stretch the pectoral muscle.

The patient being properly placed, and the arm put into this fituation, the furgeon will in general be able to replace the bones without any affiftance: But when extension is necessary, it may be applied by one affiftant grasping the arm between the fracture and the joint of the shoulder, and another above the joint of the elbow.

In this manner the fractured bones are to be exactly replaced; and with a view to fecure them in this fituation, one fplint of

Sect. IX. of the Humerus.

of a proper degree of firmnels, fuch as are reprefented in plate LXXI. figures 5. and 6. fhould be laid along the whole outfide of the arm, and another along the infide of it, each of them covered with foft thin flannel, to prevent them from galling the arm; and while thefe are fecured by one affiftant, and the fore-arm fupported by another, a flannel roller fhould be applied over the whole, of fuch tightnels as to fupport the ends of the fractured bone without interrupting the circulation of the limb.

The fore-arm fhould be fupported in a fling, fuch as is reprefented in Plate LXXXI. fig. 1. and the patient may be either put to bed or allowed to fit, as is moft agreeable to himfelf. It may not, however, be improper to remark, that it anfwers better to have the arm in a hanging pofition than laid horizontally upon a pillow; particularly in oblique fractures of this bone, where the weight of the limb has a confiderable effect in preventing the ends of the bone from over-3 lapping

Of Fractures Ch. XXXIX,

lapping each other. Even in bed, therefore, where there is any danger of this taking place, the patient fhould be placed in fuch a manner, that his arm may hang inftead of being laid in the ufual pofture. In transferse fractures, this precaution is not altogether fo neceffary, as the ends of the bone, if they be once properly replaced, ferve effectually to fupport each other. But even in these, it is the best practice to support the forearm in fuch a manner that it may have fome effect in pulling the under part of the humerus gently downwards.

If no urgent fymptom occurs, fuch as much pain and fwelling of the arm, the bandage fhould not be moved for feveral days: But about the feventh or eighth day, it is proper, in every fracture, to remove all the coverings, in order to fee whether the bone be perfectly in its place or not: for at this period any accidental difplacement may be eafily put right, and a cautious infpection may be made with the utmost fafety.

We

Sect. IX. of the Humerus.

We have advifed a roller to be employed for fractures of this bone; and perhaps it is the only inftance in fractures of the large bones of the extremities in which it fhould be preferred to the manytailed bandage. But whoever has used them both will find, that in fimple fractures of the humerus, the roller is not only more eafily applied than the other, but that it answers the purpose better.

Fractures of the humerus commonly heal more kindly than fimilar injuries of any other part; and when properly managed, they feldom leave either lamenefs or diffortion of the arm. When no interruption occurs to the cure, either from fevere pain, fwelling, or inflammation, or from accident or mifmanagement, the bone will in general be firmly unired in lefs than a month; but the limb fhould not be ufed with much freedom till the fixth or feventh week.

SECTION X.

Of Fractures of the Bones of the Fore-Arm.

and an internation of the

THE bones composing the fore-arm are two in number, the radius and ulna. From their being much exposed to accidents, they are very liable to fractures. When both bones are broke, the nature and feat of the injury are for the most part eafily discovered; but when one bone only is fractured, efpecially if it be the radius or fmaller bone, as the firmnels of the other prevents it from being difplaced, it requires fome attention to difcover it. The feat of the pain points out the injured part; and when either of the bones is fractured, a grating noife will be heard if the furgeon grafps the limb firmly above and below this

Sect. X. Bones of the Fore-Arm. 85

this part, and endeavours to move it in different directions.

In this examination, it is of much importance to diffinguish the direction of the fracture with as much exactness as possible, particularly if it be near to the wrift; for upon this the chance of our making a proper cure in a great measure depends : and in this fituation, whether both bones or only one of them be broke, the utmost nicety is required to prevent a ftiff uneafy flate of the arm from continuing long after the fracture is healed. It is not unfrequent, indeed, to hear patients complain of this inconvenience after these fractures during the remainder of their lives ; and I think it is more apt to happen when the radius is broke by itself than when the ulna only is fractured, owing to this bone having a rotatory motion independent of the other, by which it is with more difficulty kept in its fituation. And as there is nothing for which practitioners are more apt to be blamed than for those inconveniences

Of Fractures of the Ch. XXXIX.

conveniences which patients fuffer after the cure of fractures, we ought, in every cafe of this kind, to treat it with the utmost attention.

After discovering the feat of the injury, if any part of either of the bones be difplaced, we ought, as foon as it can be done with propriety, to put it right. The patient being properly feated, and the mufcles of the arm relaxed by bending the joints of the wrift and elbow, the limb fhould be extended to fuch a degree, by one affiftant grafping it above the fracture and another beneath it, as is just fufficient to allow the furgeon to replace the bones with exactness. This being done, one of the splints represented in Plate LXXI. fig. 3. 4. or 5. covered with foft flannel, and of a length to reach from the elbow to the tops of the fingers, and of fuch a breadth as to incafe rather more than one half of the arm and hand, fhould be placed along the ulna. Another splint not quite so broad muft be placed along the courfe of

86





Sect. X. Bones of the Fore-Arm.

of the radius; when both may be fecured either with a flannel roller or a twelve-tailed bandage, of fuch a degree of tightnefs as to prevent the bones from flipping out of their place, but without impeding the circulation or giving the patient any uneafinefs. The laft mentioned bandage anfwers the purpofe extremely well; but the roller may be ufed in all fimple fractures of thefe bones without any impropriety.

In applying the fplints, the palm of the hand fhould be turned towards the breaft, as being not only the moft convenient pofture in which the arm can hang while in a fling, but as being the beft in which it can at all times be placed, even when the patient is in bed: for the palm of the hand can neither be turned upwards nor downwards; that is, it can neither be put into a prone nor a fupine pofture, without giving that rotatory motion to the radius which we have mentioned, and which tends more than any other to difplace any part of this bone

Of Fractures of the Ch. XXXIX.

bone that is fractured. It ought, therefore, to 'be carefully guarded againft; and I know of no method by which it can be done with fuch certainty as fecuring the arm with fplints in the way we have pointed out. It muft now be hung in the fling, reprefented in Plate LXXXI. fig. 1. and allowed to remain in the leather cafe during the night, or in any fmall box of a fimilar conftruction, and of a fize juft fufficient to receive the arm when placed upon its fide, but without admitting of its turning either one way or another.

In fpeaking of the fplints, I have advifed them to be of a fufficient length for firetching along the whole courfe of the arm from the elbow to the top of the fingers. The under one ought more efpecially to be of this length: for the arm not only refts with more eafe and equality upon a long fplint, but it ferves to cover the fingers, by which they are prevented more effectually than in any other manner from moving; a circircumftance of much importance in all fractures of the fore-arm : for when a free motion of the fingers is permitted, it not only tends to keep up inflammation and pain, but is often the caufe of the bones being again difplaced, when otherwife they might have been kept in contact.

A partial diflocation of the bones forming the joint of the wrift, is not an unfrequent concomitant of a fracture of the radius; by which the rifk of a ftiff joint, or of a painful permanent fwelling of the arm, becomes confiderable. In fuch circumstances, it is therefore always proper to inform the patient of his danger: for even under the beft management, a diflocation of the wrift, and a fracture of the contiguous bone, are apt to be productive of this effect. For the method of reducing the diflocation we must refer to the ensuing chapter; and we have already pointed out, in the first fection of this chapter, the most effectual method with which we are acquainted, VOL. VI. of G

of preventing and removing inflammation; which we have there flown to be the most frequent cause of that stiff immoveable state in which fractured limbs are often left.

The olecranon, or upper end of the ulna, is fometimes fractured without any injury being done to the reft of the bone; this part of the bone being particularly apt to fuffer from falls and bruifes upon the elbow.

In this cafe, in order to keep the fractured parts in contact, the fore-arm muft be extended : And with a view to preferve the arm fleadily in this fituation, a long fplint fhould be laid along the fore-part of it, from the middle of the humerus to the tops of the fingers; and this being properly fecured with a roller, the arm fhould be allowed to hang by the patient's fide, to which it fhould be fixed by one or two ftraps.

It is proper, however, to remark, that the arm fhould not be kept long in this fituation, otherwife a ftiffnefs of the elbow

90

Sect. IX. Bones of the Fore-Arm. 91

elbow-joint will very probably happen. With a view to prevent this, the bandage and fplint fhould be removed about the eighth or tenth day; when the fore-arm being for fome time moved flowly backward and foreward, and the joint rubbed with any emollient oil, the arm may be again fecured as before. A cautious and daily repetition of this practice, while it prevents the occurrence of a ftiff joint, does not retard the cure.

SECTION X.

Of Fractures of the Bones of the Wrist, Hands, and Fingers.

THE bones of the wrift being fmall, round, and fomewhat moveable, readily yield to any ordinary force that may be applied to them. On this account, they G 2 are Of Fractures of the Ch.XXXIX.

are feldom fractured except by fhot from fire-arms, or a heavy weight passing over them.

92

The bones here are fo fmall that they do not readily reunite. For this reafon, as well as from the contiguity of tendons and ligaments, which gives rife to high degrees of inflammation, a complete anchylofis, or great fliffnefs of the joint, are common consequences of fracture of the bones of the wrift. After replacing the bones, nothing proves fuch an effectual preventative of these effects as copious blood-letting from the injured parts by means of leeches, in proportion to the violence of the fymptoms and the ftrength of the patient : and this being done, the arm and hand fhould be fupported by a fplint put beneath them, with another above, in the manner we advifed in the laft fection; and both fhould be fecured by a fimilar bandage and fling.

In fractures of the metacarpal bones, after replacing them with as much exactnefs as possible, a firm splint, either of timber

Sect. X. Bones of the Wrift, Hands, &c. 93

timber or ftrong pafteboard, fhould be applied over the whole palms of the hand and infide of the arm, from the ends of the fingers to the joint of the elbow, in order to keep the hand as much extended as poffible, as the flexor mufcles of the fingers cannot be bent in any degree without altering the pofition of thefe bones; and in order to guard againft this with as much certainty as poffible, the long fplints mentioned above, with a fimilar bandage, may be applied over the whole.

Fractures of the fingers are frequent; but when properly treated the bones readily unite, and the fingers become equally useful as before.

The beft fplint for a fractured finger is a piece of firm pafteboard exactly fitted to it, and foftened in water till it is eafily moulded into the form of the part. The finger being ftretched out and the bone replaced, this fplint fhould be applied along the whole length of it, and fecured with a narrow roller: And in or-

Of Fractures of the Ch.XXXIX.

der to prevent the injured parts from being difturbed, a large fplint, either of the fame kind of pafte-board, or of a thin piece of wood glued upon leather, as is reprefented in Plate LXXI. fig. 3, 4, 5, or 6. fhould be applied over the infide of the hand; and the fingers being ftretched upon it, another roller fhould be put over the whole, to fecure the fingers and hand, fo as to prevent them from having any kind of motion.

With a view to preferve the motion of the joints of the fingers, the bandage and fplints fhould be removed about the tenth or twelfth day; when the feveral joints of the finger being cautioufly bended and extended different times, the whole fhould be tied up as before: And this being repeated daily, the fplints may with fafety be removed at the end of the third week; when, by this piece of attention, the motion of the finger will be found complete, unlefs more than one bone has been broke, and at the fame time

94

Sect.XI. Femur or Thigh-Bone. 95

time fo much fplintered as to render this precaution impracticable.

SECTION XI.

Of Fractures of the Femur or Thigh-Bone.

E VERY part of the femur is exposed to fractures : but it is more frequently broke near to the middle than in any other part of it; and next to this, that part of it termed the Neck of the Femur is most apt to fuffer.

Fractures of all the under part of the femur are for the most part easily diftinguished, by the usual grating noise of the ends of the bone on their being forcibly rubbed together; by the limb being much shortened if the fracture be oblique, or if the ends of the bone have been displaced in cases of transverse frac-

tures;

Of Fractures of the Ch. XXXIX.

tures; by much pain and tenfion over the injured part; and by the limb being rendered unable to fuftain the body.

96

It is often difficult, however, to diffinguifh fractures of the neck of the femur from diflocations of this bone. A due attention to the following circumftances will enable us in most inftances to avoid mistakes of this kind, which are always attended with ferious confequences.

In a great proportion of cafes, perhaps in nineteen of twenty, the head of the femur when diflocated is pushed inwards and downwards, owing to the brim of the acetabulum being not fo deep in this part as in others, as well as to the muscles at this particular part being not fo ftrong; while perhaps in an equal number of fractures in the neck of the femur, the bone is pushed upwards, owing to accidents of this kind happening most frequently from falls upon the knees, or perhaps upon the feet when the legs are ftretched out, by which a very confiderable force is necessarily brought to act against the


FIG.I.

F16. 2.



FIG: 3.

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Sect. XI. Femur or Thigh-Bone.

the neck of the thigh-bone, where it is least able to give refistance. In all fuch fractures, the leg is much shortened, often to the extent of several inches. The trochanter is accordingly found to be much higher than the trochanter of the other thigh; and the knee and points of the toes are turned inwards. On the other hand, in those diflocations of the thigh-joint which we have mentioned, the leg is confiderably lengthened, the head of the bone and the trochanter are difcovered near to the groin, with a correfponding vacancy where the trochanter ought to be, and the toes are turned out.

In every fracture, a grating noife is difcovered on the ends of the bone being rubbed againft each other; and in all fractures of the neck of the femur, it is obferved that the leg and thigh may be turned with much more eafe from one fide to another, that is, the knee and foot may be moved with more eafe outwards or inwards, than when the head of the the bone is diflocated. We may likewife remark, that in diflocations the tumor formed by the head of the bone and trochanter together, must be always greater than in fractures, where the tumor is formed by the trochanter alone.

In no part of furgery are we more apt to be difappointed than in the treatment of fractures of the thigh, particularly where the neck of the bone is broke. This proceeds from various caufes; all of which fhould be kept in view in forming a prognofis of the probable event of fuch cafes.

1. The thigh-bone is fo thickly covered with mufcles and other foft parts, that it is often with difficulty we can difcover the direction in which a fracture runs.

2. We must often, therefore, be uncertain whether the bones be rightly replaced or not; for where the course of a fracture cannot be ascertained with exactness, we can never be fure of this being precisely effected.

3. But

Sect. XI. Femur or Thigh-Bone.

3. But even where we are able to accomplish the reduction of the fracture with the utmost nicety, we know from daily experience that it is extremely difficult to retain the bones in their fituation with fuch exactness as to prevent deformity. For when a fracture is either feated in the neck of the bone, or runs obliquely in any other part of it, it is fo difficult to prevent the bones from being difplaced merely by the ordinary action of the muscles, that the limb is for the most part rendered confiderably shorter than the other; for in all such cafes, if the different parts of the bone cannot be fo placed and retained as to fupport each other, the under part of it will very certainly be drawn upwards.

Infractures of the thigh too, other caufes concur to render it difficult to retain the bones in their fituation. They are more affected than fractures of other bones by every unufual exertion of the body; particularly by fneezing, coughing, and laughing; nor can the pofture of the body

dy be in any way altered without affecting the thigh.

In the reduction of a fracture of this bone, much difficulty was formerly experienced from the position in which the limb was put during the operation. The body being placed either upon the floor, on a table, or in a bed, the limb was then extended, by which all the muscles connected with it were put upon the ftretch; and as the extension was continued till the bones were replaced, when this was accomplifhed with difficulty, the muscles were often either violently tore afun er, or fo much weakened as not to be afterwards fit for use; for some of the mufcles of the thigh being among the ftrongeft in the body, a very confiderable force was required to overcome the refiftance they afforded. But if the muscles of the limb are relaxed, by making the thigh form an obtufe angle with the body, while the joint of the knee is moderately bent, it is furprifing with what eafe we may, in most cases, place the bones in

PLATE. LXXII.



FIG. 4

FIG.I.

FIG.2





in their natural fituation. The caufe of refiftance is thus almost entirely removed; fo that if there be not much tenfion or fwelling, the ends of the bone may in general be easily brought into contact, by one affistant fecuring the upper end of it, while the lower part of it is fupported and gently drawn down by another, the furgeon in the mean time being employed in putting the fractured parts together with as much exactness as possible.

There is most difficulty in reducing fractures of the neck of the bone; for the mufcles, in that fituation, being exceedingly ftrong, and running in various directions, they cannot be relaxed fo completely as those of other parts of the limb. But even here we may, for the most part, fucceed in the manner we have mentioned, the body being fecured by one affistant, while moderate extension is made by another at the lower part of the thigh. It is proper, however, that practitioners be provided with inftruments

ments for more powerful extension when the method now recommended fails. Different inftruments are delineated for this purpose in Plates LXXVI. LXXVII. and LXXVIII.; but these should never be employed till every attempt in the usual manner proves abortive.

It is not, however, in replacing the bones, but in retaining them when replaced, that we encounter the greateft difficulty. In transverse fractures of this bone the practice is very easy. After the fractured ends of it are brought into contact, they would for the most part support each other with sufficient firmness even without any bandage, if the patient could be confined to a proper posture: But to prevent any risk from sufficient exertions, the limb should be as firmly fecured with splints and a proper bandage, as is confishent with a free circulation through the injured parts.

For this purpole two fplints are reprefented in Plate LXX. fig. 4. and 6. One to reach from the top of the hip-joint

to

Sect. XI. Femur or Thigh-Bone. 103

to a little below the knee, of a breadth fufficient to cover at leaft one half of the thigh; the other to reach from the groin to a little below the knee, and in breadth covering about a third part of the thigh. Of thefe, covered with foft flannel, the longeft laid upon a twelvetailed flannel bandage, is to be placed upon a thin pillow nearly as long as the thigh. The patient being placed in a bed made as tight as possible with a firm hair mattrafs, fo that it may not fink or yield, his knee being moderately bent, and the bones accurately fet, the furgeon muft order the pillow, with the bandage and fplint above it, to be placed fo as the fplint may reach from the hip-joint along the outfide of the thigh to the knee. That this posture of the leg and thigh may be eafily preferved, the patient fhould not be laid directly upon his back, but turned fomewhat towards the affected fide; and the knee and leg fhould be raifed rather higher than the body.

The

The limb being thus placed in the pofture in which it is to be kept, the fhort fplint mentioned above muft be laid along the infide of the thigh from the groin to the knee, when the bandage previoufly placed beneath the other fplint muft be applied, of fuch a tightnefs as to make an equal moderate preffure over the whole thigh.

As the cure would be much interrupted, and might at laft be very incomplete, were any part of the dreffings to give way, it is a proper precaution perhaps in every cafe, to infert a long fplint of firm timber beneath the middle of the pillow, and to fecure it in its fituation by two broad ftraps firmly buckled on the upper part of the limb.

To obviate the motion of the limb, in confequence of involuntary flartings, the pillow fhould be fixed to the bed by ftraps; and to prevent injury or uneafinefs from the weight of the bed-cloaths, two or three hoops fixed in a proper frame fhould be placed over the thigh.

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Sect. XI. Femur or Thigh-Bone. 103

When no untoward fymptom occurs, the limb might be left in this fituation" till the cure was completed; but leaft the bones should by accident be difplaced, and efpecially if the limb should fwell and become painful, the bandage fhould be undone, and the upper fplint removed, in order to admit of the parts being examined with accuracy. The twelve or eighteen tailed bandage admits of this being done without the limb being difturbed. In the event of pain, fwelling, or inflammation, it may be proper, before renewing the dreffings, to apply leeches and other remedies to the parts affected; but when none of these take place, and when the bones are found in their fituation, the fplint should be immediately replaced and fecured with the bandage as before.

In healthy adults, when the cure proceeds without interruption, it will in general be completed in the courfe of fix weeks; but violent exertion of every Vol. VI. H kind

kind fhould be avoided till the eighth or tenth week has paffed over.

We have advifed the limb to be placed in fuch a pofture as tends most effectually to relax all the mufcles connected with it. But although this may be highly proper at first; yet there is no necessity for perfevering in it during the whole course of the cure. On the contrary, it proves often very prejudicial, as the limb, if it be kept unvariably in one pofture for fix or eight weeks, as is too frequently practifed, is very apt to become stiff and unwieldy, fo as to be afterwards productive of much uneafinefs and diffrefs. At the end of a fortnight, or even in lefs time than this, the patient may be allowed to turn more towards his back, and the joint of the knee may be fomewhat ftretched out. If this be done with caution, it may be repeated daily; that is, the leg may be alternately ftretched out and bent; by which the motion of the whole limb will be much more free and entire

Sect. XI. Femur or Thigh-Bone. 107

entire at the end of the cure than we usually find it to be.

In a great proportion of cafes where cures are practicable, the mode of treatment we have here pointed out will prove fuccefsful. It will never fail in transverse fractures, if all the parts of it meet with proper attention: but altho' it will often fucceed where the bone is broke very obliquely; yet it must be confessed, that cases of this kind sometimes occur in which it fails entirely, the ends of the bone flipping past each other, and the limb becoming much shorter than it ought to be, notwithstanding all our efforts to prevent it.

Indeed, an effectual method of fecuring very oblique fractures in any of the bones of the extremities, and efpecially of the thigh-bone, is perhaps one of the greateft defiderata in modern furgery. In all ages, the difficulty attending this has confeffedly been very great; and frequent lamenefs from fhortened limbs proceeding from this caufe, evi-H 2 dently

dently flows that we are fill deficient in this branch of practice.

The treatment of fractures being one of the most important branches of furgery, and to prevent lameness one of our first objects, much ingenuity has been fhown in the invention of fome method by which this purpole might be answered. It has been proposed, and by feveral practitioners has been attempted, in fractures of the thigh, to fecure the patient's body, as one fixed point, by means of different bandages, to the upper part of the bed, and by an axis in peritrochio at the foot of the bed, to make fuch a degree of extension as might be fully equal to the purpose of retaining the fractured bones. But all who are acquainted with the fretful irritable flate in which patients with fractures commonly are, and with the pain which tight bandages always excite, will know, that although proposals of this kind may appear to advantage in theoretical difquifitions, they will never probably be of real



PLATE, LXXIII.





Sect. XI. Femur or Thigh-Bone.

real utility. And accordingly none of them have ever been admitted into general practice.

The invention of the late Mr Gooch of Norwich, is the one which promifes to be of the greateft utility in oblique fractures of the thigh. This inftrument is delineated in Plate LXXII. and in an improved flate by Dr Aitken in Plate LXXIII.

A broad firm ftrap of leather, lined with quilted cotton or foft flannel, is placed on the upper part of the limb, and fecured by buckles of fuch a tightnefs as the patient can eafily fupport. A fimilar ftrap is put round the under part of the thigh, and made to reft chiefly on the condyles of the femur. Two 'or three fteel fplints, connected with the ftraps, pafs from one to the other in fuch a manner, that by means of them the ftraps can be forced afunder, and retained with the greateft certainty at any diftance during the cure.

For a more particular account of this H 3 apparaturs, Of Fractures Ch. XXXIX.

apparatus, the explanation of the plates may be confulted.

In fome cafes, however, the pain, fwelling, and inflammation, are fo confiderable, as to preclude the application of the moft fimple bandage. After endeavouring to relieve the fymptoms by local blood-letting and other remedies, Mr Gooche's method, or Dr Aitken's, may be adopted, if practicable; if not, the cure must be conducted in the usual way, with the hazard of the ends of the bone paffing one another, and of the limb being fhortened. But in this event, under the circumftances we have just mentioned, although the patient may regret his misfortune, he cannot with propriety or juffice blame the furgeon.

SECTION

Sect. XII. of the Patella.

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SECTION XII.

Of Fractures of the Patella.

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THE patella or knee-pan is liable to fractures from falls and bruises upon the knee. Transverse fractures are most frequent; but we meet with inftances of longitudinal fractures in this bone, and in fome cafes it is broke into three or four different pieces.

In fractures of the patella, we are in general defired to make a very guarded prognofis; as by most writers upon this fubject, it is faid that they almost conftantly terminate in a ftiff joint, owing, as is supposed, to the callus forming in too great quantity, and to its finding accefs to the cavity of the joint. I have not found, however, that fractures of this hone are fo apt to produce fliff joints as we Of Fractures Ch. XXXIX.

we are led to expect. In different inftances which I have had of them, fcarcely any degree of fliffness remained in any of them after three or four months: and when any permanent affection of this kind does take place, I cannot imagine that it proceeds from fuperabundancy of callus, as the quantity which fuch a small bone will afford, must be extremely trifling. It rather feems to originate from the inflammation with which these fractures are usually accompanied affecting the internal parts of the joint; or from the knee being kept too long in an extended immoveable pofture. From a dread of feparating the fractured parts of the bone before they are firmly united, the leg is usually preferved in an extended pofture for fix, eight, or perhaps ten weeks; a much longer period than is neceffary, and by which alone even the foundeft joint would be apt to become fliff and immoveable.

In the treatment of fractures of this bone, in whatever direction they may

run,

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Sect. XII. of the Patella.

run, the leg fhould be extended, in order to relax the only muscles with which it is connected, those forming the ligament inferted into it. With this view, the patient should be placed upon a bed rendered fo firm that it will not yield during the course of his confinement; a precaution particularly neceffary in all fractures of the lower extremities, where long confinement to bed is almost always neceffary, and where unequal finking of the body is often the fource of much uneafines to the patient, and may be the cause of a feparation of the newly replaced bones.

This being done, a long firm fplint of timber, thickly covered with foft wool, or with feveral plies of fine flannel, fhould then be placed beneath the thigh and leg, from the upper part of the one to the extremity of the other; and to this the limb fhould be fecured by two ftraps between the ankle and knee, and one or two between the knee and top of the thigh. This will effectually preferve the leg in a ftate of

Of Fractures Ch. XXXIX.

of extension; and it does it in the easieft manner when the splint is sufficiently broad and properly covered in the way we have mentioned.

The different parts of the fractured bone are now to be brought as nearly together as poffible with the hand; but no bandage is yet to be applied to them. Our great object at firft is to prevent inflammation; for which purpofe as much blood fhould be taken from the joint by means of leeches as the patient can properly bear; and for two or three days, or as long as much pain, fwelling, or tenfion continue, faturnine and other aftringent applications fhould be ufed for removing them.

This being accomplifhed, we again examine the flate of the bone; and if the different parts of it be all as nearly in contact as is neceffary, they ought not to be diffurbed. The joint may be covered with a large pledgit of Goulard's cerate, by which it will be kept foft and eafy;

Sect. XII. of the Patella.

eafy; and a hooped frame fhould be employed to fupport the bed cloaths.

But if the different parts of the bone, inftead of being nearly in contact, are found feparated to any confiderable diftance, it becomes neceffary, in the first place, to replace them, and afterwards to retain them with bandages as far as this can with propriety be done.

In a longitudinal fracture of the patella, this is eafily accomplifhed; for in this direction we meet with little refiftance in replacing them, and they are eafily retained with very moderate preffure, either with the common uniting bandage, or with flips of leather fpread with glue or adhefive plafter. But in transverse fractures of this bone, as that portion of it connected with the extensor muscles of the thigh is apt to be drawn forcibly upwards, we cannot always replace it; or if this is practicable, it cannot always be retained in contact with the inferior portion, but by a force that would

Of Fractures Ch. XXXIX.

would excite pain, fwelling, and inflammation.

It is a fortunate circumstance, however, that it is not abfolutely neceffary to a complete cure, that the different pieces of bone be kept in exact contact. Where it can be eafily done, it ought always to be put in practice; but I know from the refult of feveral cafes where this was impracticable, that a cure may be obtained, and the joint be equally firm and useful as it was before, even although the feparated portions of bone cannot be brought within an inch of each other. We fhould not therefore be very anxious about this; and inftead of using much force for the purpofe of drawing the bones into close contact, no more should be employed than the patient can bear with perfect eafe. . •

Various bandages have been invented for drawing (the divided parts of a fractured knee-pan together; but all of them have been formed upon erroneous principles. They are made to prefs equally upon

Sect. XII. of the Patella.

upon the upper and under portion of the bone: whereas the leaft reflection on the anatomical flructure of the parts muft render it obvious, that no advantage can be derived from much preflure on the inferior part of the bone, which always remains in its natural fituation; and therefore, that any force we employ fhould be almost entirely applied to that part of it connected with the ligament of the extensor muscles; by the action of which, particularly of the rectus muscle, this portion of the bone is drawn upwards.

In Plate LXXIII. a bandage is reprefented; from which; while it fits eafily upon the parts to which it is applied; every advantage which can be expected from this kind of affiftance may be derived. It confifts of two circular ftraps, A B, of firm leather, lined with foft flannel, with two perpendicular ftraps C E, that pafs from one to the other, and a femilunar firm comprefs G; with another ftrap of a greater length D; reaching from

Of Fractures Ch. XXXIX.

from the point of the toes to the buckle on the upper circular round the thigh, as is more particularly reprefented in fig. 3. of the same Plate.

The leg being extended and elevated to a proper height for relaxing the extenfor muscles of the thigh, the upper edge of the under circular strap A should be applied to the under part of the inferior portion of the bone, fo as to fupport it in its natural fituation without forcing it further up. The ftrap must be then buckled to fuch a degree of tightnefs as the patient can eafily bear it; and the upper half of the bone being pulled gently downwards, the femilunar comprefs F in fig. 3. must be applied round the upper end of it, when the upper circular ftrap must be also buckled. By means of the two perpendicular ftraps and buckles, we now make an eafy gradual extension, which will not move the under circular if it be made fufficiently tight; but which will draw the other downwards if it be not made too tight, which we ought carefully to endeavour to avoid. This will, in

Sect. XII: of the Patella.

in fome degree, draw down the upper part of the bone, by gently pulling down the comprefs previoufly applied to the upper end of it; but it will be more effectually done by the ftrap D made fufficiently tight by fixing it to the correfponding buckle in the upper circular ftrap B.

In this manner the different parts of the bone may be made to approach each other as far as this can be done with propriety; but for the reafons already mentioned, the preffure fhould never be carried fo far as to endanger the excitement of pain, inflammation, or fwelling.

The limb being fecured in the manner we have mentioned, the bandages fhould not be removed till the twelfth or fourteenth day, if pain and inflammation do not render a more early removal neceffary. But about this period the joint fhould be expofed, when the limb may be moderately bent; and this being cautioufly repeated every fecond or third day, no interruption will be given to the cure, while the motion of the joint will be Of Fractures Ch. XXXIX,

effectually preferved; which it feldom or never is when this piece of attention is neglected.

There is another injury to which the joint of the knee is liable; fo fimilar in its effects to the one we have been confidering, and in the mode of treatment, that I think it right to mention it here; namely, a feparation, by external violence, of the ligament or tendon of the rectus muscle from the patella. The usual effect of a smart stroke, or a severe fall, upon the fore-part of the knee, is a fracture of the patella : but where a perfon carrying a heavy burden upon his back, falls with his knee much bent, a rupture of the tendon is a more frequent confequence; at leaft I have met with three cafes of this accident from this caufe, in which the tendon, after feparating from the bone, retracted to the diftance of two or three inches.

The treatment we have advifed for a fracture of the patella proves equally fuccefsful here: Only it will be under-2 flood

Sect. XII. of the Patella. 1:

ftood, that in this cafe no advantage can be obtained from pulling down the retracted tendon: for no part of the bone being connected with it, we cannot lay hold of it; fo that we have to truft folely to the extended pofture of the limb. But although the tendon and bone cannot be brought clofe to each other, yet a cure may always be accomplifhed in the manner we have mentioned.

SECTION XIII.

Of Fractures of the Bones of the Leg.

IN fractures of the leg, one bone only is often broke; but a fracture of both is more frequent. In this cafe the feat, as well as the direction, of the fracture are readily difcovered. When one bone only is broke, thefe are difcovered Vol.VI. I with

with more difficulty. This, however, is of no great importance; for when one of the bones remains entire, it ferves fo effectually to support the other, that nothing is necessary for effecting a cure but confinement till the fractured bone be united.

Fractures are more frequent near the joint of the ankle than in other parts. We find a great proportion of fractures of the fibula feated an inch or two above the under extremity of this bone, this being the weakeft part of it.

In the management of a fractured leg, the fame general principles apply which we advifed in the treatment of a fractured thigh-bone. In replacing the bones, the mufcles of the limb fhould be as much relaxed as poffible; and we do it in the moft effectual manner by bending the joint of the knee and flightly extending the foot. When the leg is in this pofition, there is feldom much difficulty in putting the bones into their natural fituations; and with no more extenfion

PLATE. LXXIV.

FIG.I.

FIG. 2.





Sect. XIII. Bones of the Leg.

tenfion than can with great eafe be given, by one affiftant at the upper end of the limb, and another fupporting it at the ankle.

123

This being done, and the patient placed in fuch a manner that the injured leg may with eafe be laid upon its outfide, with the knee bent, the splints, figs. 3, 5, or 6, Plate LXX. fhould be applied and retained with the twelve-tailed bandage; the fplint on the outfide of the leg reaching from a little above the knee to beneath the ankle, with a view to prevent the motion of either of thefe joints, by which the bones are apt to be difplaced.

Whether the fplints are of firm pasteboard, or fuch as are reprefented in Plate LXX. they would, for the most part, prove fufficient: but when the patient is either very reftlefs, or troubled with fpafmodic affections of the muscles of his leg, an additional fplint of wood, fhaped to the form of the leg, as is reprefented in figs. 1, and 2, of the fame plate, fhould be applied along the outfide of it; and, if

if it be flightly excavated and filled with foft-wool, it fits with perfect eafe, while it prevents, with the utmost certainty, the ends of any of the bones from falling downwards. It is fixed with any degree of tightness by two ftraps and buckles. The leg, when dreffed in this manner, has the appearance represented in Plate LXXIV. fig. 2.

We have already obferved, that after the dreffings are applied, the leg fhould be laid upon its outfide, with the knee bent, and the foot fhould be fomewhat fupported by a turn of a bandage, as reprefented in the figure juft mentioned. The intention of this is to relax the mufcles of the limb; by which the patient lies with more eafe, while the bones are lefs liable to be difplaced, than where the mufcles are kept fully ftretched out, as was almost the universal cuftom till very lately.

But although it is proper to place the leg in fuch a pofture as tends most effectually to relax all the muscles; yet the knee
Sect. XIII. Bones of the Leg. 125

knee fhould not be more bent than is neceffary for this purpole : for when the joint is much curved, it is almost equally irkfome to the patient as when the leg is fully ftretched out. The knee should not therefore be more bent, nor should the patient be laid more towards the affected fide, than is just necessary for allowing the leg to be placed upon its outfide.

There are fome patients, however, who, from long cuftom, as well as from other caufes, cannot reft when lying on either fide; and fome practitioners think, that fractures of the leg mend better when the patient is laid upon his back, and the limb placed upon the gaftrocnemii mufcles, with the toes upwards. In fuch cafes the patient may be placed upon his back, and yet the curved pofition of the leg retained. This may be done in different ways; but the eafieft method is, by raifing the leg, and fupporting it upon a frame, at a proper height above the level of the body. This ad-

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126 Of Fractures of the Ch. XXXIX.

mits of the limb being placed in the poflure we have mentioned, and with any neceffary degree of curvature.

Even where a fractured leg is placed on the outfide, it is a pleafant variety to the patient to have the pofture altered; and by means of fuch a frame it can be eafily done.

A limb placed in this fituation is reprefented in Plate LXXX. fig. 2. This variety of pofture is even admiffible in fractures of the thigh. The patient may from the first be placed with his leg curved in the manner here reprefented; or he may afterwards turn upon his back, and the cure be completed while he remains in this pofture, or he may alternately change from one to the other. The inconveniency ufually complained of, from the leg refting upon the heel when it is ftretched out, is avoided by an excavation or opening made in the bottom of the frame for receiving the heel; or it may be done by allowing the heel to project over the edge of the frame altogether.

Sect. XIII. Bones of the Leg. 127

altogether. No change of pofture, how, ever, ought to be permitted for the firft ten or twelve days. About this time the patient may be turned with caution upon his back, and the leg moved from one pofition to the other, care being taken to preferve it in the fame degree of curvature.

In fractures of the leg where the fibula only is injured, it is apt to pass unnoticed, and to be confidered as a sprain of fome of the muscles : But as very serious confequences are apt to ensue from this mistake, it ought to be strictly guarded against.

When treating of fractures of the clavicle, we had occafion to mention an appearance which, of itfelf, is extremely fimple and of eafy treatment; but which, from want of attention to the caufe of it, has often been productive of much perplexity both to patients and practitioners; I mean what is commonly termed the Rifing End of a Bone : and as this I 4 frequently 128 Of Fractures of the Ch. XXXIX.

frequently occurs in the leg, I think it proper to mention it here.

When the bones of the leg are broke directly acrofs, they fometimes ferve to fupport each other fo effectually that neither of them are difplaced. In fuch circumftances no inequality appears in the limb, if it be not from fome temporary fwelling of the foft parts. But when both bones are fractured, and at the fame time difplaced, the under extremity, or that portion connected with the foot, is almost always drawn towards the back part of the leg; by which an unequal prominency is produced by the projecting end of the upper portion of bone, or that part of it which ftill remains connected with the knee.

It is this which in general is termed the Rifing End of the Bone: and in reducing fuch fractures much pains has often been taken to force a bone in this fituation into contact with the others. It is obvious, however, that it is not the upper part of the bone which rifes, but the



PLATE LXXV.

FIG. 1.

FIG. 2.



Sect. XIII. Bones of the Leg.

the inferior portion which falls, or is drawn out of its natural fituation by the weight of the foot, as well as by the contraction of the mufcles on the back part of the leg: Hence no advantage can be gained by any preffure made upon the fuperior part of the bone, while much harm may be done by it; as has often happened by bandages being put fo tight upon it as to cut all the teguments with which it was covered; and thus forming a compound fracture of what otherwife would have remained of the moft fimple kind.

The upper part of the bone never rifes out of its natural fituation; fo that any inequality that occurs on the form and appearance of the leg muft be produced in the manner we have mentioned, namely, by the inferior portion of the bones being drawn out of the fituation which they ought to occupy : fo that in our treatment of fuch affections, inflead of forcing down the upper part of the bone, our fole object fhould be to raife the inferior

130 Of Fractures of the Ch. XXXIX.

ferior part of it, fo as to bring them into contact; and by fupporting it in this fituation, to endeavour with as much certainty as possible to effect their reunion. In this manner a cure may be often accomplished, which would not in any other way have been practicable.

SECTION XIV.

Of Fractures of the Bones of the Foot and Toes.

THE foot is very liable to injuries of this kind from a variety of causes;

but particularly from its being more exposed to bruises than other parts of the body.

Fractures of these bones are diffinguished in the same manner with fractures of other parts. We judge that one or other of them may probably be fractured

Sect. XIV. Bones of the Foot and Toes. 131

red when the foot has been violently bruifed; and we difcover with certainty that it is fo by the grating of the fractured parts when they are rubbed against each other.

Fractures of the bones of the foot and toes are to be managed nearly in the fame manner with fimilar injuries of the hands and fingers. Any portion of bone that is displaced must be put into its natural fituation with as much exactness as poffible; and we endeavour to retain it by a fplint fitted to the form of the part fupported with different turns of a roller. When any of the bones of the foot are fractured, a large fplint fhould be applied over the fole fo as to support the whole of it; and no freedom fhould be permitted in the motion either of the foot or ankle during the cure, for nothing tends more to difplace a fractured portion of bone than the action of conriguous muscles.

SECTION

SECTION XV.

Of Compound Fractures.

A^S the term Compound Fracture has been applied to injuries of different kinds, I think it right to define with precifion the meaning I wish to affix to it. A fracture of a bone communicating with an external opening or wound in the corresponding teguments, I denominate a Compound Fracture. It is not the circumftance of a fractured bone occurring with a wound in the contiguous foft parts that conflitutes a compound fracture: This may happen with a fracture of the most fimple nature. Unless the external opening communicates with the fracture of the bone, the nature of the injury is not affected by it, even although

though the wound be extensive; while the smallest puncture passing directly to the substance of a fractured bone, adds much difficulty to the method of cure, and hazard to the event.

Compound fractures are produced by external violence, and frequently by the bones, in cases of fimple fractures, being pushed through the corresponding teguments. In fome cafes, this happens from a bone being fractured fo very obliquely as to terminate in a fharp point; while in others it is an evident effect of too tight a bandage, applied with the improper view, as we have feen in one of the preceding fections, of bearing down the upper end of the fractured bone. But in whatever way a compound fracture is produced, the confequences refulting from it are nearly fimilar. The admission of air to a fracture adds evidently to the rifk attending it; and whether this takes place as an immediate effect of external violence, or as the confequence of preffure upon the ends of the bone, no difference

is perceptible in the effects which refult from it.

Various reafons might be adduced to prove that it is the admission of air alone which renders compound fractures more hazardous than others. We may fhortly mention, however, one of the most obvious proofs of it. The worft variety of fimple fracture, where the bone is broke in the most oblique manner, and where it is difficult or perhaps impoffible to retain it in its fituation, will continue to do well, and to excite no fevere fymptom, as long as the fkin remains entire : But if, by any accident, the point of the bone is pushed through the teguments, from that moment the pain becomes more fevere; the inflammation, which before perhaps was trifling, becomes now confiderable; fever takes place; the limb is apt to be attacked with violent fpafmodic twitchings; and to thefe there frequently fucceeds either gangrene or extensive suppurations.

In compound fractures, our first object

ject is to reftrain profuse hemorrhagies when they take place, by a proper application of the tourniquet : Our next is to confider, whether we are to attempt to fave the limb, or to recommend immediate amputation.

From the difficult treatment and uncertain event of compound fractures, practitioners have been very univerfally difpofed to confider the amputation of the fractured limb as indifpenfably neceffary. At all times indeed individuals have oppofed this general opinion. Among others, Mr Bilguer of Berlin wrote on this fubject; and he afferts, that amputation is fcarcely ever requifite, and that a greater number of patients would recover by proper treatment than by the operation.

To me it appears that both opinions are in the extreme; and that they have been formed without that attention to, and diferimination of, circumftances, which the importance of the queftion required.

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In private practice, where patients can be kept quiet and perfectly at reft from the date of the injury, and where proper attention can be infured on the part of the practitioner, as well as of experienced nurses, compound fractures should receive a different treatment from those that happen in a field of battle or in an engagement at fea. There are fo many instances in which, from amputation being objected to by the patient, from the limb being too much fwelled or inflamed before affiftance was called to allow of its being performed, or from intention on the part of the practitioner to endeavour to fave the limb, of cures being made, that I am now convinced that immediate amputation fhould never be advifed in private practice, unless when the bones are fo much fhattered that they cannot reunite; or where, from the violence of the injury, the texture of the foft parts is completely deftroyed.

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On the other hand, I am fatisfied that it would be a good general rule, both in the navy and army, to amputate immediately in every cafe of compound fracture received in battle, where the accident is either in the humerus or thigh, or where both bones of the fore-arm or leg are broke. In this fituation, the patient is exposed to a variety of hardships which tend to aggravate his danger; and no accommodation can be procured nor attention given to leffen it.

In opposition to this it may be alleged, that many cures of compound fracture are daily made in military hospitals. Indeed this is the argument on which Mr Bilguer refts his opinion : but, like every prejudiced inquirer, he states it partially.

I readily admit, as every one accuflomed to the treatment of fractures will do, that cures are fometimes unexpectedly accomplified under the most untoward circumftances : But the favourable termination of a few cafes ought not to Vol. VI. K inva-

invalidate a rule of fuch confequence as this, which is founded on the fure bafis of experience and obfervation.

When an officer of rank and fortune receives a compound fracture, and where circumstances admit of his being foon conveyed to comfortable quarters, with a prospect of his remaining there during the cure, the cafe must be a bad one if we do not attempt to fave the limb. But cafes of this kind are not in the ufual routine of military practice; and I mention them particularly, because the accounts we have received of the fuccefs of the practice inculcated by Mr Bilguer, are chiefly, if not entirely, drawn from fuch inftances; and they therefore afford no conclusion relative to military and naval practice in general.

Even in private practice, I am far from thinking that our attempts to fave fractured limbs will always fucceed. I know they will not; and, in the courfe of much bufinefs, that cafes will occur in which the beft conducted meafures will fail,

fail, particularly where the large joints are much injured, and where the long bones are not only fractured but broke into splinters in different places : But I know from experience, that in a great proportion of the whole we will prove fuccessful; and that in those cases in which we are at last obliged to advise amputation, more will recover than probably would have done if the operation had been performed foon after the accident: at least this has been very commonly the cafe in the course of my observation. Of those who have died foon after the operation, either from the fever induced by the extensive wound; from the great and fudden change produced in the circulating fystem by the removal of a confiderable part of the body; or from the perturbation and violent agitation of fpirits which the unexpected lofs of a limb must always induce, a great proportion has been of those cases where the operation was performed as quickly as poffible after the accident. In these the various causes

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we have mentioned concur to render the fublequent fever, and every concomitant fymptom, more violent than we commonly find them in patients who have been reduced by confinement and a low regimen, and who, from having full leifure to reflect upon the danger of their fituation, are, from their own conviction of its being neceffary, very readily induced to fubmit to the operation.

A patient may indeed be brought fo low as to make the fuccefs of the operation doubtful from this caufe alone : But a practitioner may always guard againft this by proposing the operation when his attempts to fave the limb prove abortive, and when the patient's ftrength declines.

Amputation proving more fuccefsful in the more advanced ftages of compound fractures than when practifed immediately after the accident; and in the more advanced ftages of chronic affections, particularly in white fwellings of the joints, as we have elfewhere remarked, than in the more early periods of them;





them; is a point which merits the attention of practitioners. So far as my observation goes, I consider the fact as afcertained; and if the experience of others leads to the fame conclusion, it will prove the most convincing argument against early amputation. In the course of my own experience, I do not recollect an inftance of death occurring from the operation alone, where the affection for which it was advifed was of fome duration; and in feveral inftances it has been performed where the patient was very much exhaufted : Whereas feveral have died merely from the operation, where it has been put in practice foon after the accident. When I fpeak of death as the confequence of the operation, I do not mean fuch inftances of it as occur from hemorrhagies breaking out in the courfe of a fhort time after the patient is laid in bed, as thefe may happen at whatever period a limb may be amputated; but fuch as take place about the fecond or third day, and in fome inflances at a la-K. 3 ter

ter period, from the violence of the fever induced by and commencing foon after the operation.

When amputation is not performed immediately, or foon after the injury is received, it is agreed upon all hands, that it cannot, for feveral days at leaft, be admiffible. Different caufes may afterwards render it neceffary.

1. Hemorrhagies under certain circumstances.

2. Extensive mortification.

3. The ends of the fractured bones remaining long difunited, while a copious difcharge of matter endangers the finking of the patient's ftrength.

When hemorrhagies take place immediately, we have it always in our power to command them, either by compression alone, or by enlarging the wound when it is too finall, and fecuring the bleeding arteries with ligatures. Sometimes, however, when no discharge of importance occurs at first, profuse hemorrhagies will take place at the end of feveral days. It

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may be difficult in fome cafes to account for this; but we can frequently trace it to the effect of friction; the coats of an artery being deftroyed by beating or rubbing upon the fharp edge of a fplintered bone.

Even in this advanced flate of the injury we may frequently be able to fecure the wounded arteries with ligatures. But the limb is fometimes fo much fwelled and inflamed before the hemorrhagy appears, that the original opening will not admit of this; and on proceeding to enlarge it, fuch confusion is met with from effused coagulated blood between the interffices of the muscles, as well as through the whole cellular membrane of the affected parts, that the divided arteries cannot be all brought into view, but by fuch extensive incisions as in this state of the parts would be attended with more hazard than amputating the limb at a proper diftance above: and although it is not a common occurrence, yet inftances happen where the most expert fur-

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geons are obliged in this fituation to amputate.

Mortification is the fecond motive we mentioned for amputating in this ftage of compound fractures; and, when it takes place to any confiderable extent, it muft be allowed that it is a very powerful one. We fhall have occafion to confider this fubject, however, more particularly when we treat of amputation; and with refpect to the third caufe we mentioned, when the bones do not unite, and when the patient declines under a copious difcharge of matter, no practitioner of experience will, in this fituation, difpute the propriety of amputation.

It is this flate of a compound fracture, when the original inflammatory fever excited by the injury is fubfided, and before the patient is too much weakened by the difcharge, which of all others we confider as the most favourable for amputation. The exact time cannot poffibly be fixed by any general obfervation.

tion. It muft depend upon the particular circumftances of every cafe, and chiefly upon the quantity of the difcharge and ftrength of the patient; and thefe again are points which the judgement of the practitioner in attendance can alone decide upon. We may remark, however, that as long as the patient does not feem to be much hurt by the difcharge, however great it may be, the operation fhould not be advifed; for while his ftrength is not much impaired, we may with fafety proceed in our endeavours to fave the limb.

From what has been faid, it will appear, that, in private practice, very few cafes can occur of compound fractures, in which we fhould not attempt to fave the limbs.

In the treatment of compound fractures, our object is the fame as in the management of those of the most fimple nature; namely, the replacing of any bones that may be deranged, and retaining them till they are united.

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In the first place, all extraneous bodies should be removed, as well as all those small pieces of bone that will not probably unite with the reft; for which purpose the opening should be enlarged with a scalpel, if it be too small to admit of their being eafily taken out. And this being done, we will in general find it an eafy matter to replace the bones if we relax all the muscles of the injured limb in the manner pointed out in the preceding fections of this chapter. There is just one exception occurs to this : A fharp point of a bone is, on fome occafions, fo far pushed through the teguments, that it cannot be replaced by any ordinary force; and to a certain extent, the greater the force that is applied to it, it is the more firmly fixed between the fkin and parts beneath. In fuch cafes there are two methods by which the difficulty may be removed : By fawing off the end of the protruded portion of bone, or enlarging the wound.

When a long fharp point of bone is much

much protruded, we fhould not hefitate in removing it; for although it fhould be reduced, it would not readily unite with the reft of the bone, at the fame time that it would be apt to excite much pain and irritation. When the portion to be taken away is very finall, it may be done with the cutting forceps ufually employed in amputations : but when it cannot be eafily don'e in this manner, it may with fafety be taken off with a faw; a piece of pafte-board, or of thin fheetlead, being previoufly inferted between it and the teguments beneath.

But whenever the protruded portion of bone is broad at the bafe, and not of any confiderable length, as there will be caufeto hope that it will unite with the reft of the bone if they be brought rightly into contact, we ought certainly to endeavour to fave it; and in general we will be able to do fo by enlarging the opening through which it has paffed. If we take care to avoid any large blood-veffels and nerves, which those acquainted with the anatomy

anatomy of the parts will readily do, no danger will occur from the operation. Inftead of adding to the danger of the patient, it tends often to leffen it, by removing a powerful caufe of pain and irritation, and thus preventing that inflammatory tenfion to which limbs in this fituation are particularly liable.

To those not much accustomed to treat compound fractures in this manner, the practice we now recommend may be fuppofed to be attended with hazard; and to convert a fmall puncture into an extenfive wound, may often appear to be cruel and unneceffary. But as the admiffion of the air has already occafioned all the milchief which can arife from this quarter, we do not thus increase the danger of the patient; and it is generally well known, that a free incifed wound heals more readily than a finall punctured one. It is the fkin only which, in most cases, we have to cut here: But even where the bone cannot be eafily reduced without carrying the incifion into







to the fubftance of the contiguous mufcles, we fhould not hefitate in advifing it : Only, in this cafe, the opening fhould be made as much as possible in the direction of the fibres of the muscles.

The fplinters of bone, coagulated blood, and other extraneous bodies being removed, any artery that may be cut being fecured with a ligature, and the protruded portion of bone replaced, the fracture is, in other respects, to be reduced in the manner we have advifed when fpeaking of fimple fractures; that is, by relaxing the muscles of the limb, and extending the bones no more than is altogether neceffary. This being done, a pledgit of foft lint, fpread with any emollient ointment, should be laid over the wound, when the limb fhould be placed upon a firm fplint, and ftill kept in a relaxed pofture. As it is of much importance that the wound be regularly dreffed without moving the limb, it should, if poffible, be fo placed, that this can be done; and with the fame view, the manytailed

tailed bandage, in every inftance of compound fracture, where it is any refpect applicable, fhould be preferred to the roller.

As it is a point of the utmost importance to place the limb in fuch a pofture as will admit of the fore being dreffed without moving it, various inventions have been propoled for rendering this in every cafe practicable. Very few of thefe, however, have answered the purpose for which they were intended. The beft I have met with is a fracture-box invented by the ingenious Mr James Rae of this place; of which, with fome improvements made by his fon Mr John Rae, I now give a delineation. The leg may be laid in it either bent or ftraight, and a wound, wherever fituated, may be dreffed without altering the polition of the limb, as will be more clearly underftood from the representation of the inftrument, Plate LXXIII. fig. 3.

In whatever fituation the limb be placed, it is an object of the first importance

ance to endeavour to prevent inflammation: for when mortification enfues, it may be almost always traced to too great a degree of inflammation; and the fame caule very often gives rife to those extenfive abfceffes with which fractures of this kind are apt to be accompanied. We are therefore from the first to guard against the accession of this fymptom; by one or more general blood-lettings, proportioned to the ftrength of the patient; by the application of leeches to the edges of the fore, when the inflammation becomes fevere; by the ufe of opiates; by gentle cooling laxatives; a low regimen; and other parts of an antiphlogiftic courfe. The dreffings fhould be removed once or twice daily, according to the quantity of matter; and inftead of dry lint, pledgits of any emollient ointment, or Goulard's cerate, will be preferable: for I have not found in any ftate of these fores that ointments do harm; and they always fit eafily, and are

arc more eafily removed than when dry lint is applied alone.

Warm emollient poultices are very commonly applied at first, and continued for a good many days. But as they prove always troublefome, and cannot be removed without in fome degree altering the pofture of the limb, I think it better to avoid them till we fee whether or not they become neceffary by the approach of inflammation. In that event they fhould be immediately employed as the fureft means of exciting a difcharge of matter: For although we would rather with the fore to heal by what is termed the First Intention, without the formation of matter; yet this being a very unufual occurrence in wounds attending compound fractures, and a plentiful difcharge of good pus being the most certain preventative of mortification, we fhould not hefitate in endeavouring to promote it whenever a limb with a compound fracture is attacked with inflammation.

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As foon, however, as our views are accomplifhed, by the inflammation fubfiding, and a free difcharge of pus excited, the poultices fhould be laid afide : for in many inflances, when too long continued, they have certainly done harm, by relaxing the parts too much, and exciting too profuse a difcharge of matter.

When matter is discharged from a compound fracture in too great quantities, befides laying afide the use of emollient poultices, we ought to drefs the fore with gentle aftringents, fuch as foft lint dipped in a folution of faccharum faturni; and the patient fhould now be supported with a nourishing diet, a free use of wine, Peruvian bark, and elixir of vitriol. A free vent fhould be procured for the matter; and when this cannot be obtained by putting the limb in a proper pofture, it fhould be done by making a counter opening in a more depending part. The neceffity, however, of this may often be prevented by em-VOL. VI. L ploying

ploying foft lint, or covering the fore with foft fponge to abforb the matter, and by frequent dreflings: for although the fores fhould never be more exposed to the air than is neceffary, yet whenever the difcharge is copious, there will be more rifk from allowing the parts to be long immerfed in matter than from the moft frequent renewal of the dreffings.

When the difcharge from a compound fracture becomes excessive, and cannot be leffened by the means we have mentioned, it will often be found to originate from a portion of loofe bone that has not been earlier noticed. In fuch circumftances, therefore, we should always examine the fore with as much attention as poffible; and wherever a piece of loofe bone is discovered, we ought to take it out either at the fore itfelf, or by a counter opening if it appears that in this manner it can be more eafily done. In making an examination for this purpose, the finger alone should be employed
Sect. XV. Of Compound Fractures. 155

employed when the opening is fo large as to give it accefs: for in this manner we do lefs harm than with a probe; and at the fame time we difcover the real ftate of the parts with more precifion. When it is neceffary to use a probe, it should be done with caution, for much mischief is frequently done where this inftrument is employed too freely.

If, inftead of producing a difcharge of matter, the inflammation fhould terminate in gangrene, the fituation of the patient becomes ftill more hazardous than under the moft extensive absceffes. We have elsewhere had occasion to treat of the subject of gangrene; and we must now refer to that part of the work *. In a following chapter, we shall have an opportunity of mentioning the period, at which amputation of limbs, attacked with gangrene, should be advised.

In confidering this fubject, fome will fuppofe that I fhould have given more particular directions for fecuring frac-L 2 tured

* Vide Treatife on Ulcers, &c. Part I. Chap. III.

156 Of Compound Fractures. Ch. XXXIX.

tured limbs in their fituation, especially in cafes of compound fracture : But as I know of no method of effecting this with fuch certainty and eafe as the one I have defcribed, I confider it as unneceffary even to enumerate the various means that have been proposed for this purpose. In particular circumstances, those we have described in the eleventh fection of this chapter, Mr Gooche's machine, and Dr Aitken's, may prove ufeful for keeping the fractured bones extended; and much advantage may certainly be derived from them in keeping the bones fleady when it is neceffary to move a patient with a fractured limb from one part to another: but in ordinary practice, I can without hefitation fay, that no advantage is derived from any inftrument I have ever known ufed for this purpofe.

CHAP.

CHAP. XL,

Of LUXATIONS.

SECTION I.

General Remarks on Luxations.

A BONE is faid to be luxated where that part of it forming a joint is difplaced. In fome cafes the end of a bone is forced entirely out of the cavity where it is naturally lodged: This we term a Complete Diflocation. Where L_3 any

General Remarks Ch. XL.

any part of the bone refts upon the edge of the focket, we fay the Diflocation is Incomplete.

Luxations may with the fame propriety as fractures be divided into fimple and compound. Where the end of a bone is merely difplaced, we term it a Simple Luxation; but where this is accompanied with a corresponding wound in the foft parts, laying open the cavity of a joint, we fay the Luxation is Compound. By fome practitioners the term Compound is applied to diflocations accompanied with fractures of the contiguous bones, whether the teguments be injured or not. We fay with more propriety, however, that a luxation in fuch circumftances is of a Complicated Nature.

For the most part luxations are produced by external violence, and appear as the immediate confequences of fome confiderable force applied to the injured parts. They are particularly apt to occur in leaping and falling, from blows, and

on Luxations.

and violent twifts and diffractions of the different bones of a limb: But they are alfo produced by other caufes; by a morbid weaknefs or relaxation of the ligaments and mufcles of a joint, which fometimes occur as the confequences of palfy and long-continued rheumatic affections; and by the end of a bone being pufhed from the cavity in which it was lodged, by matter collected in it, or by farcomatous tumors and exoftofes.

Those cases of diflocation that occur from external violence, are chiefly the objects of furgery. The fymptoms usually induced by these, are, inability to move the injured limb; pain, tension, and deformity in the part affected; and in fome cases inflammation, subfultus tendinum, and fever.

In general, the motion of the limb is impaired in proportion to the extent of the luxation; but in fome cafes, even the most partial affection of this kind renders the joint perfectly stiff and immoveable, and creates the most exquisite pain

LA

Sect. I.

on

General Remarks Ch. XL.

on every attempt to move it. This is particularly the cafe in partial diflocations of all the large joints.

The deformed or altered appearance of a joint, with which a luxation is always accompanied, muft neceffarily be in proportion to the extent of the injury; but this is not the cafe with the other fymptoms we have mentioned : for fubfultus tendinum, inflammation, and fever, are often excited to a greater height by partial diflocations, where the ends of bones are not much moved from their natural fituations, than where they are altogether forced from their fockets, owing to a circumflance which we fhall prefently endeavour to explain.

The first approach of fwelling in cases of diflocation is always of the inflammatory kind, and is a necessary effect of the violence done to the injured parts. This, however, should be diffinguished from a secondary swelling to which these affections are liable, an extensive tumefaction which in some cases spreads over all

160

Sect. I.

all the under part of the limb, and which feems to originate from a different caufe. Inftead of being red, tenfe, and painful, the teguments are pale, foft, and œdematous; owing, I fuppofe, to the lymphatic veffels of the limb being compressed by the end of the displaced bone. Swellings of this kind are most frequent in dislocations of the humerus and femur; in which also confiderable numbness or diminished fensibility is apt to be excited by the compression of the nerves of the limb.

It is of much importance to diffinguifh diflocations from other affections of the joints, and to afcertain to what extent the bones are moved from their fituations. In compound luxations the nature of the injury is obvious; and for the moft part it is fufficiently evident in cafes where bones are completely diflocated; but partial diflocations are often not to be difcovered but by the moft minute examination: They therefore frequently pafs unnoticed, or are confidered as fprains

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fprains and contusions; and thus, in cafes where complete cures might be performed by due attention on the part of the practitioner, patients are often rendered lame and miserable for life.

The fymptoms enumerated above are common to all diflocations. In fpeaking of particular luxations, we fhall have occafion tomention the peculiarities of each, and fhall endeavour to do it in fuch a manner as may with most certainty prevent fuch unfortunate occurrences as we allude to.

In forming a prognofis of the event of luxations; that is, of the practicability of reducing them, and of the termination of the fymptoms with which they are attended; various circumftances require attention: The form and ftructure of the different joints; the nature and extent of the luxation, together with the degree of violence by which it was produced, and the circumftances with which it may be complicated; and laftly, the duration of the injury.

162

on Luxations.

Sect. I.

The fkeleton is commonly had recourse to for a knowledge of the joints; but although it is proper that every ftudent fhould be acquainted with the articulations in a dry flate, we fhould by no means reft fatisfied with this. In the treatment of luxations, it is equally neceffary that we have an exact knowledge of the joints in a recent flate : Of the cartilages, ligaments, and tendons, with which the bones are connected, as well as of the contiguous parts in which the heads of the difplaced bones may happen to be lodged : Otherwife our ideas of the nature of these injuries, and of the means that will most probably prove fuccessful in the treatment of them, must be very imperfect.

We cannot enter upon a minute defcription of every joint, as it would lead to an extent of difcuffion inconfiftent with the nature of this work. Referring to the proper fources for more particular information, we fhall here only obferve, that it is chiefly those joints that that are possessed of much motion in which we meet with luxations. Of thefe there are two varieties. The one termcd the Junction by Ball and Socket, where the head or end of one bone is received into the cavity of another; and the other termed by anatomists Ginglimus, or the Hinge-like Joint, from its refemblance to the hinge of a door. In this the joint is formed by different parts of one bone being received into cavities or indentations of another. The former admits of the most extensive motion, as is exemplified in the joint of the humerus with the scapula, and in that of the femur with the offa innominata; while the latter does not admit of more than that of flexion and extension, as is the cafe in the elbow and knee. In thefe we accordingly find, that this more limited motion to which they are confined, renders them lefs liable to luxations; while the free motion of the others exposes them to frequent injuries of this kind, as is more particularly the cafe in the joint

on Luxations.

joint of the humerus, from the cavity in which the head of that bone is lodged being of no great depth.

Befides the ufual coverings of teguments, mufcles, and tendons, in common to joints with the reft of the body, every joint poffeffed of much motion is provided with what we commonly term a Capfular Ligament; which is a firm fomewhat elaftic fubftance, forming a kind of pouch or bag, which completely furrounds the articulation, and ferves at the fame time to retain the ends of the bones together, and to contain a thin transparent fluid, the fynovia, for the purpose of lubricating the cartilages which cover the ends of the bones.

Practitioners are not agreed whether in cafes of luxation the capfular ligaments are ruptured or not. As it has appeared on diffection in a few inftances that the ligament was ruptured, fome have concluded that it is the cafe in all; while others are of opinion, that the ligament always remains entire, except where

General Remarks

Ch.XL.

where the luxation has been the confequence of very fevere and unufual degrees of violence.

The refult of my observation on this point is, that partial luxations may happen without any rupture of the capfular ligament : but that it is always ruptured in complete luxations produced by external violence; nay, that it is often almost entirely tore from its infertion round the neck of the bone. Where the head of a bone is gradually pushed from its focket by the flow formation of a tumor within the joint, and where the ligament is perhaps much relaxed by difeafe, a luxation may no doubt happen without either rupture or laceration; but we cannot fuppole that fuch a firm fubstance as a ligament is in a state of health, will yield, without burfting, to the fudden impulse produced by the complete diflocation of the head of a bone, and where the difplaced bone is in fome cafes almost instantaneously forced to the diftance of feveral inches from its natural 2

166

on Luxations.

Sect. I.

natural fituation. Different inflances are upon record of this opinion being fupported by the diffection of diflocated joints after death; and were it neceffary, I could add others that have fallen within my own obfervation.

We mentioned above, that the pain attending partial diflocations is commonly very fevere on any attempt being made to move the joints. For the moft part, indeed, it is more exquisite than it usually is where the luxation is complete ; and we conclude that it proceeds from the capfular ligament being overstretched, and from the ends of the displaced bones continuing to act against it instead of passing freely through it.

In judging of a luxation, the diffance to which the head of the difplaced bone is forced, and the degree of violence by which it was produced, require particular attention. Where a bone is only partially diflocated, although the pain attending it may be very acute, yet the reduction of it will be accomplifhed both with with more eafe and certainty than if the fame bone had been forced completely out of its fituation. And where the joint has not fuffered any extraordinary violence, the inflammation and other concomitant fymptoms will not prove fo formidable as they commonly do where the capfular ligament and other foft parts have been much ftretched, or otherwife feverely injured.

One of the most unfavourable circumftances with which a luxation is ever attended, is a fracture of one or both of the bones concerned in it. Even a fracture of the difplaced bone is always a difagreeable occurrence, and this efpecially if it be broke near to its neck, as in this cafe it can fcarcely be laid hold of for the purpole of reducing it; but the risk attending it is much more confiderable when the bone forming the focket into which it fhould be received is alfo broke: for we know from experience, that fractures of these parts are more apt to be attended with fevere degrees

on Luxations.

169

Sed. L.

grees of inflammation, as well as with extensive suppurations, than fractures of any of the long bones. And when the socket is broke, there is always much hazard of the joint being rendered stiff for life, even when the reduction of the displaced bone is accomplished in the eafiest manner.

A diflocation being more or lefs recent, is the next point requiring our attention : for we know that luxated bones are, cæteris paribus, more eafily reduced foon after they are difplaced than when much time has elapfed. While the injury is recent, the bone will neceffarily pass with more ease along the parts which it has just traversed, than it possibly can do after lodging feveral weeks or months among the contiguous muscles; where the head of it, inftead of being loofe, as is ufually the cafe at first, will have formed a focket for itfelf, and will probably be firmly grafped by fome of those mufcular fibres which more immediately furround it. At this period too, the cavity VOL. VI. from M

from whence it was diflodged may probably be in fome degree filled up by the contiguous foft parts : Not that the fynovia ever becomes infpissated, fo as to produce this effect; for although this has by many been fuppofed to happen, and various means have been propofed for preventing and removing it, yet we now know that the opinion is ill founded. No infpiffation of this fluid has ever been difcovered by diffection, although ftiff joints, where this ftate of the fynovia was previoufly confidered as the cause, have often been laid open for the purpose of detecting it. But although the cavity of a joint may not be filled up in confequence of any particular affection of the fynovia, there is much reafon to suppose that in course of time it will be diminished by the constant action of the contiguous muscles; which will not only force the cellular fubftance, fat, and other foft parts with which it is covered, into it, but may even have fome effect in compreffing the bone itself,

bn Luxations.

Sect. I.

felf, or the cartilaginous brim with which the bone is ufually covered.

These are the circumstances in diflocations which more particularly require attention; but we have also to remark, that the patient's age and general flate of health influence the reduction of a diflocated bone. Diflocations are more eafily reduced at fome ages and in particular habits of body than in others. Thus, in advanced periods of life, and in weak delicate conftitutions, where the muscles give little resistance, displaced bones are more eafily moved than in the vigour of youth and in robust habits of body, where the fuperior ftrength of the muscles has a confiderable effect in preventing it.

In the treatment of diflocations, the objects we have in view are, to put the bone that is difplaced into its natural fituation, with as much eafe and expedition as the nature of the cafe will permit; to retain it in this fituation till the injured parts have recovered their tone; M 2 and General Remarks

Ch.XL.

and to obviate pain, inflammation, and any other fymptom that requires attention.

Before proceeding to the reduction of a diflocation, we fhould examine the contiguous foft parts, to fee whether they be in a fit fituation for it or not : for although the fooner the operation is attempted, the more certain we will in general be of fucceeding; yet whenever the furrounding teguments and muscles are much contused and inflamed, it is better to allow the pain and fwelling that takes place to fubfide before any trial is made for reducing the bone; at leaft I have always been in the practice of this. I never observed any bad consequences enfue from it; and I have known much mischief done by a limb being much ftretched while the parts furrounding a diflocated joint have been in an inflamed ftate.

In fuch circumftances, therefore, we fhould endeavour, by local blood-letting with leeches, by the ufe of faturnine applications,

172

Sect. I. on Luxations.

plications, by a low regimen, and putting the limb in an eafy relaxed pofture, to remove the inflammation before any attempt is made for reducing the bone.

In almost every diflocation it is one bone only that is difplaced, the other bone or bones of which the joint is formed remaining in their natural fituation; and it will be found perhaps univerfally, that it is the bone connected with the inferior part of a limb that is forced from its fituation, the bone forming the upper part of the joint, if it be not fractured, being feldom in any refpect altered: In the reduction therefore of a luxation, the only attention we have to give to the upper part of a limb, is to keep it firm and fleady, while we endeavour by the eafieft and most effectual means to replace the under part of it.

A perfon not acquainted with anatomy, might be led to fuppofe that this may always be readily accomplifhed; as he will be apt to conclude, that the fame degree of force which pufhed a bone out M 3 of

of its place, will with equal eafe replace it. This would no doubt be the cafe were it the bone only that we had to act upon, or if it was merely connected with inorganic matter that would not give any refiftance to the means employed to reduce it : But every joint being either partly furrounded by, or much connected with, muscles, the contractile power with which they are endowed acts with much force and advantage against every attempt that is made for the reduction of the bone; for they not only draw it beyond the end of the contiguous bone against which it ought to be placed, but they often pull it out of its natural direction, and fix it firmly in fome neighbouring cavity, from whence it is diflodged with difficulty; while the ftimulus created by every trial we make for replacing the bone, is apt to excite a further exertion of the mufcles, and increases the difficulty which accompanies the reduction.

It is therefore obvious, that in the reduction of every diflocated bone, the mufcles Sect. I.

on Luxations.

cles with which it is connected fhould be put as much as poffible into a flate of relaxation; for in this fituation, the refiftance they give to the force employed for moving the bone is inconfiderable, when compared with what is required for the fame purpofe when they are kept in a flate of extension. In the one, it is ufually done with ease, both to the patient and furgeon; while in the other, that is, while a limb is much flretched or extended, it is with the utmost difficulty that a diflocated bone can be moved.

By relaxing all the mufcles of a limb, we may in general obtain as much force as is requifite for reducing a luxation' merely from affiftants; but in fome inftances more is required than can be applied in this manner : In fuch cafes, various inftruments have been proposed for increasing our powers of extension : Some of which, and perhaps the most useful, are delineated in Plates LXXVII. and LXXVIII.

But

General Remarks

Ch.XL.

But whether we find it neceffary to use machines of this kind or not, no more force should be ever employed than is just requisite; and it ought always to be applied in a flow gradual way, by which there is much less risk of any harm being done, than when the muscles of a limb are forcibly and suddenly stretched: And it will also be understretched in a diffected one, should be applied to that bone only, and not to any other part of the limb.

Befides the refiftance arifing from the action of the muscles, we fometimes meet with a good deal of difficulty from the projecting end of a diflocated bone having passed that of the contiguous bone. In this case the extension is to be made in such a direction as will best obviate this occurrence.

In extending a limb for the purpole of reducing a diflocation, it is abfolutely neceffary to carry the extension fo far as to diflodge the displaced bone, and to bring

176

Sect. I.

bring the end of it on a line with the end of the other to which it is to be opposed, otherwise no advantage will be gained by the operation : for while any part of one bone projects paft the extremity of the other, no means we can employ will be able to replace it, unless a fufficient force be applied to it, as has fometimes happened, for breaking off the projecting part; while, on the contrary, the reduction is always accomplished in the eafieft manner, as foon as the difplaced bone is drawn freely paft all the projecting parts of the other: nay, when the end of a displaced bone is brought to this fituation, it would be difficult to prevent it from passing instantaneously into the fituation where it is naturally lodged. So that in the reduction of diflocations, our chief object is to make a fufficient degree of extension in the eafieft manner, when the ordinary action of the muscles will for the most part replace the bone: Or when this fails, the moft

Ch.XL.

most gentle pressure will be sufficient for the purpose.

The diflocated bone being reduced, there is feldom any difficulty in retaining it in its fituation, unlefs it has often been difplaced before: The fureft means of effecting it is by putting the limb into a relaxed pofture, and fupporting the bone that has been just replaced with a proper bandage, till the furrounding fost parts have recovered their natural tone.

The fymptoms that prove most urgent in diflocations, both before and after the bones have been reduced, are, pain, inflammation, and fwelling. For the most part they abate after the reduction is completed; but while any degree of inflammation continues, repeated applications of leeches should be advised as the most effectual remedy: and as this fymptom is to be confidered as the cause of all the others, as well as of those chronic pains which joints are liable to that have ever been diflocated, it requires particular attention. But having confidered this fubject ject very fully when treating of contufions, we must refer to Chap. XXXVII. Section II. § 2. for what was then faid upon it.

In the first part of this section, we have faid that luxations are fometimes combined with fractures of the displaced bones. When a bone is fractured at a confiderable diftance from the luxated joint, we may for the most part be able to reduce the luxation immediately, when the fracture should be treated in the usual way: But when a bone is fractured fo near to the luxation that it cannot be laid hold of, the cafe is thereby rendered both difficult and uncertain. In the fmaller joints, as in those of the fingers and toes, the difplaced portion of bone may in some instances be pushed into its fituation; but in all the larger joints, particularly in the hip-joint, and in that of the shoulder, we must first allow the fracture to heal, and the union of the fractured bones to be perfectly firm, before we attempt to reduce the luxation.

In

General Remarks

In compound luxations, that is, where joints are not only luxated but laid open by external injuries, the treatment we have advifed in compound fractures will prove equally applicable. Indeed the nature of thefe affections is fo fimilar, that almost all the observations made upon the one will apply with nearly equal propriety to the other : fo that at present we shall refer to Section XV. of the last Chapter, where the subject was particularly confidered.

We may just fhortly obferve, that after the luxated bones are replaced, and the limb laid in a proper pofture, our next object is to prevent inflammation; which we do with most certainty by copious blood-letting with leeches applied as near as possible to the injured parts; dreffing the fores with Goulard's cerate, or any other mild ointment; moderating the pain with adequate dofes of opiates; and a low regimen.

This being done, we have to endeavour to prevent any matter from lodging a-2 bout

on Luxations.

Sect. I.

bout the joint, by placing the limb in fuch a manner as will not readily allow it to run off: if this fails, by dreffing the fore more frequently, and abforbing the matter with a bit of fponge; or, when the quantity of matter is confiderable, by a counter-opening made in a depending fituation.

When mortification takes place, it is to be treated in the manner we have advifed, when fpeaking of this fubject in a former publication*.

All that we have hitherto faid relates in general to luxations produced by external violence. When they proceed from the heads of bones being pufhed from their fockets, either by tumors of a flefhy or offeous nature, or by collections of matter, they may almost in every inftance be confidered as incurable: When the joint is fo fituated that the difeased parts can all be removed, this measure should be advised; but when this cannot be completely

* Treatife on the Theory and Management of Ulcers, &c. Part I. Section III.

General Remarks Ch. XL.

pletely effected, all that art fhould attempt is, to give as free a difcharge as poffible to any matter that may form, and to fupport the conftitution with a proper diet, to prevent it from being too much reduced by the difcharge.

Diflocations are fometimes the confequence of too great a relaxation of the ligaments and tendons which ferve to connect the bones in a healthy flate. This relaxation is feldom fo completely removed as to prevent the bones from falling out from time to time : but the inconveniency may be in fome measure obviated by fupporting the limb with a proper bandage; by endeavouring to reflore the tone of the relaxed parts by cold bathing; and, in fome inflances, electricity has appeared to prove ufeful.

We shall now proceed to speak of diflocations from external violence as they occur in particular parts.

SECTION

182

On Luxations, &c.

183

SECTION II.

Of Luxations of the Bones of the Cranium.

T HE bones of the cranium are frequently feparated from each other at the futures in cafes of hydrocephalus internus. This, however, can feldom become an object of furgery. If the collection is removed either by the ufe of medicines or by an operation, all that art can do farther is to fupport the parts with a proper bandage.

We also find in some inflances, that openings are produced at the futures by external violence, particularly by falls from great heights. Accidents of this kind, however, very commonly prove fatal. I have only met with one inflance of a patient under such circumflances recovering.

Of Luxations of the Ch. XL.

covering. All that can with propriety be done, is to fupport the parts by gentle regular preffure with a proper bandage; to prefcribe blood-letting and other remedies, according to the violence of the fymptoms; and to keep the patient quiet and confined to a proper pofture during the cure.

SÉCTION III.

Of Luxations of the Bones of the Nofe.

THE bones of the nofe are fo firmly united, and they ferve fo effectually to fupport each other, that they are feldom diflocated. Inftances of it, however, are fometimes met with.

As thefe bones are only thinly covered with foft parts, luxations in any part of the nofe are eafily difcovered by Sect. III. Bones of the Nofe. 185

by the touch, as well as by the deformity which they occafion.

In the reduction of a luxation of these bones, the patient fhould be feated oppofite to a proper light, with an affiftant behind supporting his head; and the furgeon flanding before, fhould endeavour to replace the bones with as much exactnefs as poffible. In general this will be practicable with the fingers alone; but when one of the bones is pushed inwards, it will be more eafily accomplished by pushing one of the tubes in Plate XLIII. fig. 2. up the corresponding nostril, in order to elevate the depreffed piece; and if the tube be guarded with fome plies of foft lint, it may be retained in its fituation till there is no longer any rifk of the bone flipping out.

When either of the bones of the nofe is pufhed outwards, it must first be exactly replaced, and afterwards retained in its fituation by a proper application of a double-headed roller.

Vol. VI.

N

SEC-

Of Luxations of the

Ch. XL.

SECTION IV.

Of Luxations of the Lower Jaw.

THE lower jaw is connected by a piece of very beautiful mechanism with the bones of the head. There is in each temporal bone an irregular oblong cavity, immediately before the external meatus auditorius. In these cavities, the two condyles of the lower jaw are lodged; and by means of two intermediate loofe cartilages which move along with the condyles, and which correspond with the irregular furfaces of the cavities in which they are placed, fuch a degree of firmnefs is given to this joint as would otherwife be inconfistent with the freedom of motion of which it is poffeffed; for although the condyles of the jaw are fecured

Lower Jaw.

187

Sect. IV.

cured by different ligaments, as well as by firong mufcles, to their fituations, particularly by the firong tendons of the temporal mufcles inferted into the coronoid proceffes of the jaw; yet the variety of motions which the under jaw is conftantly performing, would render it very liable to diflocations, were it not for the intervention of these moveable cartilages, which admit of every neceffary freedom; while such a loose, extensive motion is prevented, as must have happened if the heads of the condyles had been placed in large states between them.

The under jaw cannot be diflocated either upwards, backwards, or laterally; it can only be diflocated forward and downward. In every other direction, the condyles are fo much furrounded with bone, that they cannot be forced out of their corresponding cavities, as will be readily seen on an examination of the skeleton: But when the mouth is widely opened, as happens in yawning, the con-N 2 dyles

Of Luxations of the Ch. XL.

·138

dyles are apt to flip too far over the anterior boundaries of thefe cavities. In this manner a diflocation takes place, as we difcover by the chin being thrown forward and downward, while the mouth remains open, at the fame time that much pain is produced by every attempt to clofe it; nor can the patient fpeak diffinctly, or fwallow but with much difficulty.

In fome cafes one fide only of the jaw is diflocated, that is, one of the condyles remains nearly in its natural fituation, while the other is thrown entirely out. In this cafe, the jaw, inftead of falling airectly down, is pufhed downwards and fomewhat towards the fide oppofite to that in which it is diflocated.

Befides the fymptoms we have mentioned of pain on any attempt to clofe the mouth, and of difficulty in fpeaking and fwallowing, we are told by all the ancient writers on this fubject, and by all those who have copied from them, that luxations of the jaw are apt to induce convulsions, and even death. I

have:

Lower Jaw.

Sect. IV.

have never, however, met with an infance of this, nor is it probable that it will ever happen, unless from great mifmanagement on the part of the furgeon.

A luxation of the jaw being very diftreffing, and even alarming to those not acquainted with the real nature of it, immediate affiftance is commonly defired; and with due attention we can feldom fail in reducing it.

The patient being firmly feated on a low chair, with his head properly fupported behind, the furgeon flanding before, with his thumbs fufficiently guarded, should push them as far as they will go between the teeth of the upper and under jaws, the under or flat part of the thumbs being applied to the teeth of the under jaw; the palm of each hand fhould be applied to the outfide, while. with his fingers he lays a firm hold of the angles of each jaw. With the fingers applied in this manner, he fhould pull the under jaw forward till he finds it move fomewhat from its fituation : and N 3 this

Of Luxations of the

190

Ch. XL.

this being done, but not till then, he fhould prefs the jaw forcibly down with his thumbs, and moderately backwards with the palms of his hands; when, if the different parts of the operation be rightly managed, the ends of the bone will immediately flip into their fituation; upon which the thumbs fhould be inftantly withdrawn.

In general, we are directed to prefs the jaw downwards and backwards: but although this might fucceed in fome inftances where the jaw is diflocated only on one fide, yet even there it would often fail; and it would feldom anfwer when both condyles are out: For till they be quite difengaged from the bones on which they reft, and which they can only be by pulling the jaw forward, all the force we can employ in pulling them down will be of little avail, as I have feen in different inftances.

I have defired, in preffing down the jaw, that at the fame time it fhould be preffed moderately backwards: The flighteft
Sed. IV. Lower Jaw.

flightest force, however, in this direction will be fufficient: nay, in fome cafes it will not be found neceffary; for as foon as the condyles are fufficiently depressed, they are almost instantaneously drawn into their natural situations by the ordinary action of the temporal muscles, whether any force be applied for this purpose or not.

The treatment we have advifed anfwers equally well, whether the jaw be luxated on one fide or on both; but where one condyle only is thrown out, the force used for depressing the jaw should be chiefly applied to that fide.

A luxated jaw being reduced, the patient fhould be advifed to avoid every caufe that might have any effect in throwing the bone out again; particularly much fpeaking, gaping, and yawning, as the condyles are apt for a confiderable time to be turned out by any of thefe.

In the reduction of a diflocated jaw, the thumbs are very apt to be bit if they

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Of Luxations

Ch. XL.

be not well protected, or if they be not inftantly withdrawn on the bones flipping into their fituations. For the moft part the end of a handkerchief is wrapped round them; but a covering of firm leather anfwers better, or a cafe of thin iron covered with leather, would be ftill preferable, as it would not occupy fo much fpace. It would pafs farther into the mouth, and would thus act with more advantage in forcing down the jaw.

SECTION V.

Of Luxations of the Head.

THE head is connected in fuch a manner with the atlas or first vertebra of the neck, that it moves upon it with ease and freedom backwards and forewards,

Sect.V. of the Head.

wards, the two condyles of the os occipitis being received into corresponding cavities in the superior oblique processes of that bone : But the lateral and rotatory motion of the head proceeds from the immediate connection between the head and second vertebra of the neck by means of the process dentatus of that bone; which passing through the back part of the large cavity of the atlas, is fixed by means of different ligaments to the os occipitis.

The connection between the head and the firft of thefe bones is fo firm that it is not probable they are ever feparated; at leaft I have not heard of any inftance of this being difcovered on diffection. It rather appears that in luxations of the head the connection is deftroyed between the head and the fecond vertebra, the head being forced with fuch violence forward as to ftretch or rupture the ligaments by which the tooth-like procefs of this bone is fixed to the occiput: at leaft this has been found to be the cafe in

193

Of Luxations

Ch. XL.

in different inftances of these dislocations; and it has been commonly observed in people who have suffered by hanging.

In every diflocation of the head, the head falls forward upon the breaft; the patient is inftantly deprived of fenfibility; he lies as if he were dead; and foon dies if the luxation be not quickly reduced. Injuries of this kind are produced most frequently by falls from great heights or from horfeback.

Luxations of the head for the moft part terminate fatally; but as feveral inftances have occurred where this has been prevented where timeous affiftance has been given, we have reafon to fuppofe that recoveries from this accident would be more frequent if this could be always procured.

Different means have been proposed for the reduction of these luxations; but every thing requiring much preparation is here inadmissible. In all such cases, our views must be instantly carried into execution; and it fortunately happens, that Sect. V.

that in perhaps every inftance they may be accomplified without any preparation.

The patient being feated upon the ground and supported by an affistant, the furgeon standing behind should raise the head from the breaft; and the affiftant being defired to prefs down the shoulders, the head should be gradually pulled ftraight up till the diflocation is reduced; or if this does not happen with moderate extension, it may at the fame time be gently moved from fide to fide. A fudden crack or noife is heard on the reduction being completed; and if the patient be not entirely dead, it is immediately ascertained by a partial recovery of all his faculties. In fome cafes they have been completely reftored on the head being replaced; but in others they have remained long impaired, and in fome have always continued fo.

The reduction being effected, the patient fhould be immediately laid in bed. His head fhould be kept elevated, and retained

Of Luxations of the

196

Ch. XL.

tained by a proper bandage for a confiderable time in one pofture. And with a view to prevent inflammation, bloodletting fhould be prefcribed in fuch quantities as the patient can eafily bear; his bowels fhould be opened with proper laxatives; and he fhould be confined to a low regimen.

SECTION VI.

Of Luxations of the Spine, Os Sacrum, and Os Goccyx.

THE vertebræ or bones of which the fpine is composed, are so intimately connected by the processes of one bone running into corresponding parts of another, as well as by strong ligaments and muscles, that they are very feldom diflocated. They are so firmly united indeed,

Sect. VI. Spine, Os Sacrum, &c.

deed, that I do not fuppofe that any of them can be diflocated by external violence without being fractured. Befides the means of connection we have mentioned, the vertebræ of the back are much ftrengthened by the fupport they receive from the ribs.

I never met with a complete diflocation of any of the vertebræ; nor do I fuppofe that it ever happens, even when accompanied with a fracture, without producing immediate death: for the force neceffary to move one of the vertebræ, from its fituation, would not only be attended with the compression, but even with the laceration, of the spinal marrow, while the contents of the thorax or abdomen would be effentially injured. I do not suppose, therefore, that a complete diflocation of any of these boness can ever become an object of sugery.

We know, however, that one or more of the vertebræ may be partially diflocated, and that the patient may furvive for a confiderable time. In tome cafes, perhaps, complete cures may be obtained;

197

Of Luxations of the Ch. XL.

ed; but I believe these will not be frequent.

These luxations are usually produced by falls from great heights, or by violent blows, or by the passing of heavy weights over the body.

They are diffinguished by the body being difforted, by examination with the fingers, and by the fymptoms which they induce; which are fuch as usually occur from compression of the spinal marrow; particularly a paralysis of all that part of the body lying beneath the injured part, and either a total suppresfion of urine or an involuntary passing of both urine and feces.

There is reafon to fuppofe, from the mechanism of the parts, that the vertebræ will feldom or never be diflocated outwards: They are usually forced directly forward, or in fome degree to the right or left fide. On this account it is extremely difficult to accomplish their reduction, as the contents of the thorax or abdomen must always lie between the injured

198

Sect. VI. Spine, Os Sacrum, &c. 199

injured parts and the means used for this purpose.

Various means have been propofed, and different machines invented, for the reduction of diflocated vertebræ. These machines, however, should be laid as fide, as being not only useles but dangerous: for whoever has paid attention to the anatomy of the spine, will see, that in diflocations of the vertebræ scarcely any advantage is to be gained from the application of much force, while a great deal of mischief may evidently ensue from it.

When one or more of the vertebræ are luxated forward, of which we can only judge by an accurate examination with the fingers, the most certain method perhaps of reducing the displaced bones is, to bend the body flowly and gradually forward, as far as it can be done, over a cask or any other cylindrical substance of a sufficient size. If the bone by this position regains its situation, the body should be immediately raised;

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and

Of Luxations of the Ch. XL.

and the attempt fhould be repeated when it does not fucceed at firft.

When the difplaced bone is pufhed much out of its natural fituation, neither this nor any other method will probably fucceed; but it has certainly done fo in different inftances of partial diflocations. In bending the body forward, the two vertebræ lying contiguous to the one that is pufhed forward are fomewhat farther feparated from each other; by which the difplaced bone may, either by the compression produced upon the abdomen, or by the ordinary action of the contiguous muscles, be forced into the fituation it formerly occupied.

When the diflocated bone, inftead of being pufhed ftraight forward, is forced in any degree to one fide, the body, while the reduction of it is attempting, fhould not only be bent forward, but fomewhat towards the affected fide; by which means the two contiguous vertebræ will be feparated to a greater diffance than 3 they

200

Sect. VI. Spine, Os Sacrum, &c. 201

they possibly could be by bending it either directly forward or towards the opposite fide.

When any part of the os facrum is luxated, all we can do is to replace it with as much exactness as possible by external pressure, and by bending the body forward in the manner we have mentioned.

The coccyx is more frequently luxated than any of these bones, as it is equally liable to the same kinds of injuries, besides being more exposed to the effects of falls, &c.

This bone may be luxated either outwardly or inwardly. It is apt to be forced outwards in laborious births, when much violence is ufed in pulling down the head of a child. And in fome inftances the fame accident has occurred from large collections of hard feces in the rectum. We judge of this injury having occurred, from the pain which takes place all over the region of the loins, particularly about the junction of Vol. VI. O the

202 Of Luxations of the Ch. XL.

the os coccyx with the facrum; and from the difplaced bone being difcovered upon examination with the fingers.

When the coccyx is luxated inwardly either by falls or blows, the patient complains of much pain, and a fenfation of a tumor or fome other hard body comprefling the under part of the rectum; he is liable to tenefinus; he finds much difficulty in paffing the feces; and in fome inftances a fuppreflion of urine takes place. On the finger being introduced at the anus, the difplaced portion of bone is readily difcovered.

In outward luxations of the coccyx, we feldom find much difficulty in replacing the bone by external preflure with the fingers; but it is often difficult to retain it in its fituation. It can only be done by fupporting the parts with proper comprefles and bandages. The T bandage answers for this purpose better than any other.

In the reduction of an internal diflocation of this bone, the fore-finger of one

Sect. VI. Spine, Os Sacrum, Ec.

one hand, after being immerfed in oil, fhould be paffed as far as poffible up the rectum. By means of it the bone fhould be prefied into its fituation; while with the other hand we fupport the parts which correfpond with it externally.

As diflocations of thefe bones, particularly of the coccyx, are very apt to excite inflammation, and as this is apt to terminate in abfceffes which do not readily heal, we fhould omit nothing that may probably tend to prevent it. Bloodletting fhould be prefcribed in proportion to the ftrength of the patient, particularly local blood-letting by means of leeches, or cupping and fcarifying; a lax ftate of the bowels fhould be preferved; and the patient fhould be confined to that pofture in which he is eafieft, and to a low regimen.

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SEC-

203

Of Luxations

Ch. XL.

SECTION VII.

Of Luxations of the Clavicles.

THE clavicles are joined externally to the fcapulæ at the acromion, and their interior ends are fupported by the npper part of the fternum.

As the clavicles are not poffeffed of much firength, and being tied at their articulations to the contiguous bones by ligaments, they are more exposed to fractures than to luxations. In fome cases, however, they are luxated. This may happen at either extremity of these bones, but it is more frequent at their junction with the flernum than at the acromion : for the force by which luxations of the clavicles are produced is for the most part applied to the shoulders, by which their oppoSect. VII. of the Clavicles. 205

oppofite ends are most apt to be pushed out.

As the clavicles are thinly covered, luxations of either of their extremities are eafily difcovered: They are commonly attended with a confiderable degree of ftiffnefs and immobility in the corresponding joint of the shoulder, for the neck of the scapula having loss its fupport, it is apt to be drawn out of its fituation; by which the motion of every muscle connected with the joint necessarily becomes affected.

A diflocation of the clavicle is eafily reduced by moderate preffure with the fingers, efpecially if the arms and fhoulders be at the fame time drawn back; by which the fpace which the clavicle fhould occupy may be fomewhat lengthened. It is more difficult, however, to retain the bone in its fituation, as it is apt to be again difplaced on the preflure being removed, by the ordinary action of the flexor mufcles of the arm.

We derive little advantage here from O 3 fup-

Of Luxations

Ch.XL.

fupporting the arm. On the contrary, when the end of the clavicle connected with the fternum is difplaced, raifing the arm does harm, as it tends to pufh the bone farther out of its place. It is, therefore, highly neceffary to attend to this diffinction in the management of fractures and luxations of this bone. In the latter, the raifed pofture of the arm does mifchief : in the former, it is of fervice, as we have fhown in Chapter XXXIX. Section VII.

It is neceffary, however, that the weight of the fore-arm fhould be moderately fupported, to prevent the fhoulder from being too much drawn down. Befides this, the head and fhoulders ought to be fupported, and a moderate preffure made upon the difplaced end of the bone. Various bandages have been propofed for this, particularly the long roller applied in fuch a manner as to form the figure of 8 upon the fhoulders and upper part of the breaft. No advantage, however, is gained from any bandage of this

206

Sect. VII. of the Clavicles. 207

this kind, as it cannot be retained fo firmly in its fituation as to produce any effect without impeding respiration. The machine reprefented in Plate LXXXIV. fig. 1. nearly the fame as is commonly used for supporting the head, answers the purpole better than any other : for while it neceffarily raifes the head and keeps back the fhoulders, the ftraps which pafs over the upper part of the breaft may be made to act with fome force upon the diflocated end of the bone. It is fcarcely neceffary to obferve, that the ufe of this machine should be continued for a confiderable time, otherwife the bone will be apt to fart, when the whole will be to do over again.

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SEC-

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Ch. XL.

SECTION VIII.

Of Luxations of the Ribs.

T has been generally supposed that the ribs cannot be diflocated; and accordingly this variety of luxation has paffed unnoticed by different writers on this branch of surgery. It is only at the articulation of the ribs with the vertebræ that luxations can happen; and as they are connected with these bones by very strong ligaments, it is usually imagined that they will break before they yield at the joints.

It will readily appear, however, by an accurate examination of the junction of the ribs with the vertebræ, that they may be diflocated inwards. They cannot indeed be pushed either upwards, down-

of the Ribs.

Sect. VIII.

downwards, or backwards; but we know from experience, that a ftrong force applied near to their articulations will rupture their connecting ligaments, and thus pufh them forward. The fact has been proved by diffection after death.

The fymptoms induced by diflocations will be nearly the fame with thofe which enfue from fractures of the ribs, viz. pain in the part affected, with difficult refpiration; and if the end of the bone be pufhed into the fubftance of the lungs, emphyfematous fwellings may enfue from it. A diflocation, however, may be diftinguished from a fracture by the pain being most fevere at the articulation, and by no part of the bone yielding to prefiure excepting at this very spot.

I believe it will commonly happen, that the end of a luxated rib, in confequence of its elafticity, will return to its natural fituation when the caufe which produced the luxation is removed; but when it does not, the beft method of reducing it will be to bend the body forward

Of Luxations

Ch. XL.

ward over a cafk or other cylindrical body, while the vertebræ immediately above and below the rib are preffed inward with as much force as can with fafety be applied to them. After this, a thick compress of linen should be laid over the vertebræ we have mentioned, and another long one along the most prominent part of the diflocated rib and the two immediately contiguous; when, by means of a long broad roller passed two or three times round the body, fuch a degree of preffure may be made upon the vertebræ as will retain them in their fituation; while the preffure made upon the projecting part of the rib tends to keep the end of it as fleadily as poffible in its fituation till the ligaments that were ruptured be again united.

No bandage used for this purpose should be applied with such tightness as to give any impediment to the breathing. The best method of preventing the roller from moving is by the scapulary bandage passed over the shoulders, and

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Sect. VIII.

of the Ribs.

a ftrap connected with it behind carried between the thighs and fixed to it before.

No diflocation whatever is more apt to induce inflammation of the contiguous parts, and other difagreeable fymptoms. For the prevention and removal of thefe, nothing proves fo effectual as copious blood-letting, preferving the patient cool and at perfect reft, a low diet, and opiates if a cough enfues and becomes troublefome.

SECTION IX.

Of Diflocations of the Humerus at the Joint of the Shoulder.

THE joint of the fhoulder is formed by what is ufually termed a Ball and Socket, the round head of the os humeri

Of Diflocations of the Ch. XL. 212

meri being lodged in a fuperficial cavity on the anterior part of the fcapula. This cavity is fo fuperficial, that in the fkeleton it does not appear to contain above a tenth part of the head of the humerus; but in the recent subject it is much more confiderable, by means of a cartilaginous brim, the capfular ligament, which furrounds the whole joint. By this mechanism, the shoulder enjoys more free motion than other joints : but it is at the fame time exposed to more frequent luxations; infomuch, that there are more diflocations of the fhoulder than of all the other joints of the body.

The os humeri is most frequently luxated downwards directly into the axilla, owing to the head of the bone meeting with lefs refiftance in falling into this lituation than in following any other direction. The head of the bone is fometimes pushed downwards and forward, and lodged beneath the pectoral muscle, when we find it refting on the ribs

ribs between the coracoid procefs of the fcapula and the middle of the corresponding clavicle. In a few inftances it is diflocated downwards and backwards: but it can never be luxated upwards without being accompanied with a fracture of the acromion; of the coracoid process; or perhaps of both.

The head of the bone, as we have already observed, for the most part takes that direction in which it meets with the least refistance; but this also depends in fome degree on other caufes, particularly on the part of the joint which received the injury, and on the fituation of the humerus at the time. Thus, if a blow falls upon the upper part of the joint, while the arm is in a direct line with the body, any diflocation that takes place will be downwards; while the head of the bone will most probably be forced downward and inward by any ftroke given to the outfide of the joint while the elbow is ftretched back, and vice verfa.

We

214 Of Diflocations of the Ch. XL.

We judge that the humerus is difplaced by the patient being unable to move the arm; by fevere pain being excited on every attempt to prefs the arm near to the fide; by the arm being of a different length from the other; from its being longer or fhorter according as the head of the bone is lower or higher than its natural fituation in the acetabulum fcapulæ; by the head of the bone being felt either in the arm-pit beneath the pectoral muscle, or backwards below the ridge of the fcapula; and by a vacancy being discovered beneath the acromion. If the two fhoulders be examined together, which fhould always be done, the found one will be found round and prominent, while the fore-part of the other, if much tumefaction has not taken place, will appear to be flat or even fomewhat hollow.

In luxations of long duration, the whole arm is apt to become ædematous, and to be in fome degree deprived of fenfibility, from the preffure produced upon the

Sect. IX. Joint of the Shoulder. 215

the nerves and lymphatic veffels of the arm by the head of the bone. All the other appearances we have mentioned, are likewife fo obvioufly induced by the displacement of the head of the humerus, that fcarcely any of them require to be explained. The head of the bone being thrown out of its natural fituation, must neceffarily affect the action of every mufcle of the joint: Some will be too much relaxed, while others are too much ftretched out: The motion of the joint must of courfe be confiderably impaired. It is obvious too, that much pain muft be excited by the arm being preffed down to the fide, as the head of the bone will not only be forcibly rubbed against fome part of the fcapula, but the foft parts on which it refts must be greatly compressed, at the fame time that fome of the contiguous mufcles will be ftretched to a degree which they cannot eafily bear.

In a fimple diflocation of the humerus, our prognofis fhould in general be favourable; for in recent cafes we feldom fail

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Of Diflocations of the Ch. XL

216

in reducing the bone. It must be allowed, however, that inftances fometimes occur, in which the utmost difficulty is experienced in effecting a reduction; but this is feldom the cafe where the treatment has been properly conducted from the first. In diflocations, indeed, of long continuance, the most expert practitioners often fail : for in fuch cafes, the head of the bone has often formed a focket among the contiguous parts, from whence it cannot be diflodged without tearing afunder fome of the muscles with which it is furrounded; and when diflodged, our endeavours may be rendered abortive by the cavity where the bone should be lodged being too much diminished for receiving it. In all cases, therefore, of long duration, although it may be proper to make fome attempts to replace the diflocated bones, yet nonc that requires any great degree of force fhould be much perfifted in, for there is always fome uncertainty of their fucceeding, while they neceffarily produce

2

Sect. IX. Joint of the Shoulder. 217

a great deal of pain, at the fame time that they are apt to render the motion of the head of the bone in the artificial focket, which it generally forms for itfelf, more ftiff than it was before.

In general it is fuppofed, that the reduction is more eafily effected when the head of the bone is in the axilla than when it is pufhed forward beneath the pectoral mufcle; and that in this fituation it is more readily done than when it is lodged backward beneath the fpine of the fcapula. The latter I believe to be fo; but I have not found in the treatment of the others that there is any difference between them.

In the reduction of a diflocated humerus, we are in general told, that it is to be done by extension, counter extension, and the subsequent application of such a force as is sufficient to replace the bone. These three indications, however, may all be comprehended in one. If a sufficient degree of extension be applied for drawing the head of the bone on a line with the **Vol. VI**: **P** acetabulum, the furgeon will feldom have any thing farther to do; for when brought to this fituation, the reduction will almost in every instance be completed by the ordinary action of the muscles.

All we have to do by counter extenfion, is to fix the body fleadily while the arm is extending, and to prevent the fcapula from being drawn forward by the force neceffary for moving the arm; for if this bone be not fixed, it in fome degree moves forward with the humerus, by which the force employed for extending the arm is much leffened, at the fame time that the cavity in the fcapula in which the head of the bone is to be placed, is thus kept in a flate of motion, by which the reduction cannot be fo readily effected.

This being done, our powers of extenfion are applied to the arm, till the head of the bone be drawn on a line with the brim of the focket; when, as we have obferved above, it will inftantaneoufly flip into its place by the action of the con-

Sect. IX. Joint of the Shoulder. 219

contiguous muscles; so that there is no necessity for the application of any force for this purpose. Much mischief has often been done by force applied with this view, as we shall presently see on confidering the different modes of reducing luxations of this joint; for it is obvious, if the force used for raising the humerus be applied before the end of it be drawn past the most projecting point of the scapula, that the two bones must be thus pressed together so as to obstruct the reduction.

Various modes have been proposed for the reduction of diflocated fhoulders, infomuch that we feldom meet with two practitioners who do it in the fame manner: But as one or other of these must be preferable to the reft, and as it is of much importance to have this afcertained, we shall offer a few observations upon each of them, and shall more particularly defcribe the one which we think should be adopted.

1. The humerus is often reduced by pref-P 2 fure 220 Of Diflocations of the Ch.XL.

fure with the heel upon the head of the difplaced bone. The patient being placed upon the floor, the furgeon alfo fitting upon the floor, puts the heel of one foot, that of the left foot when he is operating upon the left fhoulder, and vice verfa, upon the head of the bone, and laying hold of the fore-arm with both hands, he extends the arm, at the fame time that he endeavours with his heel to pufh up the bone.

When the head of the bone has fallen directly downward into the arm-pit, we are directed by fome to place a fmall tennis ball or any other round fubftance between it and the heel; by which the preffure may be continued with more certainty into the bottom of the axilla than where the heel alone is employed.

This method, however, is liable to three very important objections. By laying hold of the fore-arm, the joint of the elbow is confiderably ftretched, by which it may be much hurt, while a great part of the force is loft upon it which ought

Sect. IX. Joint of the Shoulder. 221

ought to have been applied entirely to the os humeri: By extending the fore-arm, feveral of the muscles of the arm itself, as well as the biceps flexor cubiti, are put upon the ftretch; by which the extenfion is made with much more difficulty than when these muscles are relaxed by the joint of the elbow being properly bent. And, laftly, whether the heel be employed by itfelf or with a ball, it is much more apt to do harm than good; for if it be not applied with fuch nicety as to push the head of the bone directly towards the focket, it must necessarily force it against the neck of the fcapula, or fome others of the contiguous parts, and will thus tend in the most effectual manner to counteract the extenfion of the arm.

Befides, in this manner, the arm muft in every inftance be pulled in a very oblique direction downwards by the relative fituation of the furgeon and patient; whereas it fhould in fome cafes be raifed P 3 nearly.

222 Of Diflocations of the Ch. XL.

nearly, though not altogether, to a right angle with the body, and kept in that position while the extension is making.

It may be alleged, indeed, that this method often fucceeds, and that it has long been employed by fome of our oldeft and most experienced practitioners. This I admit: but I also know that it often fails, even with those who speak most favourably of it; and that other modes of treatment have in various inftances completed the reduction, where this had previously proved unfuccesful.

2. Others attempt to reduce this diflocation, by endeavouring to force the head of the bone into the focket with a rollingpin applied beneath it, while a fufficient force is employed for extending the arm, and for fixing the body in its fituation. With a view to prevent the pin from hurting the fkin, we are defired to cover it with flannel, and that part of it which paffes into the axilla is directed to be more thickly covered than the reft.

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Sect.IX. Joint of the Shoulder, 223

But however this may in fome inftances have fucceeded, it ought by no means to be received into practice. It is evidently liable to most of the objections we have mentioned to the mode of operating with the heel; particularly to the risk of forcing the head of the humerus in beneath the neck of the scapula, and thus counteracting the force employed for extending the arm. It is obvious, too, even on the principle upon which it is recommended by those who practife it, that this, as well as the mode of operating with the heel, cannot be applicable where the head of the bone is lodged either backward, or forward beneath the pectoral muscle : for the sole intention of both is to raife the head of the bone; and yet by fome they are used indifcriminately, whether the bone be luxated downwards, backwards, or forward.

3. The patient being properly placed, the body fixed by affiftants, and the arm extended in the manner we shall after-P 4 wards

224 Of Diflocations of the Ch. XL,

wards direct, fome furgeons make use of a towel or girth for pulling the head of the bone into the focket. The ends of the girth being tied together, one end of the double is put over the arm and carried near to the head of the humerus; and the other being paffed over the neck of the operator, he forces up the end of the bone by raifing his neck: and if this could be done with fufficient exactness, just when the head of the humerus has cleared the brim of the focket, no harm would arife from this part of the operation; but if the force for elevating the bone be applied before a fufficient degree of extension is made for this purpose, it must evidently do mischief by locking the head of the humerus and neck of the fcapula together; fo that this is in fome measure liable to the same objections we have flated to the mode of operating. with the heel and rolling-pin.

These were the means usually employed for reducing luxations of this joint; but

Sect. IX. Joint of the Shoulder. 225

but being frequently found to fail, others have at different times been proposed in order to increase the powers of extenfion.

4. Of this nature is the Ambe of Hippocrates, as it is termed: It is the one that was chiefly employed by ancient practitioners, and in fome parts of Europe it is ftill the only inftrument used for this purpofe: For this reafon I have given a delineation of it in Plate LXXVI. fig. 1. but I do not by any means advife it to be employed. The powers of which it is possessed are great, but they cannot be properly applied; fo that they are pernicious in proportion to their extent. It is liable in a tenfold degree to the objection we have flated above to the three preceding modes of reducing this bone, that of preffing the head of it against the neck of the scapula; by which one or other of them must frequently be broke, as must readily occur to whoever examines this inftrument with attention; for

226 Of Distocations of the Ch. XL.

for inftead of extending the arm before raifing the end of it, the first action of this inftrument is to raife the extremity of the bone, by which it must frequently be fo firmly pushed in beneath the neck of the scapula, as to counteract with much effect the power that is afterwards applied for extending it.

5. The method of reducing this joint by means of a ladder has been long known, but we hope not often employed. The diflocated arm being hung over the upper step of the ladder, to which height the patient must be previously raifed, and being fecured in this fituation by affistants, the feat on which he is placed is fuddenly drawn away; by which the whole weight of the body falls upon the luxated joint, and by which we are told the bone may often be reduced when other means have failed. The top of a high door is fometimes used for the fame purpofe. Whether the door or ladder be employed, that part upon which the

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arm is made to reft fhould be well covered with feveral plies of foft cloth.

6. The patient being laid upon the floor, the bone has in fome inflances been reduced by two or three flout men flanding upon a table and lifting him up by the luxated arm.

7. Upon the fame principle, it has been proposed to raife the patient by the luxated arm with ropes running over pullies fixed in the ceiling of a high-roofed apartment. The jerk produced by the body being fuddenly raifed and let down, has in fome cases fucceeded where other attempts to reduce the humerus had failed.

This was first practifed, I believe, by the ingenious Mr White of Manchaster; and I have known it fucceed in different cases of old luxations: But these methods are all liable to great objections. The force is too fuddenly applied; by which more mischief may be done to the furrounding fost parts than can be compensated by the reduction of the bone.

228 Of Diflocations of the Ch. XL,

bone. We know that muscles, bloodveffels, and ligaments, will ftretch to a confiderable degree, if the extending force be applied in a flow gradual manner: but we also know, that they very readily break when powerfully and fuddenly stretched. Of this we have a remarkable inftance in the burfting of the capfular ligaments of joints, which I believe to happen, as has been already remarked, in almost every case of luxation from external violence. This leads us to fay, that any force that is used for the reduction of luxations should be applied in the most gradual manner, and that the mode of operating we are now confidering must frequently do mischief by tearing and lacerating the foft parts furrounding the joint. Of this I have had various inftances even where the teguments have been protected in the most cautious manner, by covering them with foft flannel, and afterwards with firm leather, before applying the ropes for extending the arm.

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Befides, in these modes of reduction, the arm must be always extended in the fame direction, whether the bone be luxated forward, downward, or backward: Whereas the direction in which the arm is extended fhould vary according to these circumstances; as must be obvious to whoever attends to the anatomy of the parts concerned in the luxation. Nay, in one variety of luxation, irreparable mischief may be done to the joint by extending the arm in a direction which, in another variety of the injury; might not only be proper but neceffary. Where the head of the humerus is pushed forward beneath the pectoral muscle, or directly backward, we may readily fuppofe that it may be eafily reduced by pulling the arm upward, as is done when the body is fufpended by a pulley in the manner we have mentioned; while much harm may be done by it where the head of the bone is lodged in the axilla, and pushed beneath the neck of the scapula. In this cafe, the end

Of Diflocations of the Ch. XL.

230

end of the humerus is often fo firmly wedged between the fcapula and ribs, that one or other of these bones would necessiarily break by the sudden application of much force in this direction; and it can only be prevented by extending the arm fomewhat obliquely downward till the head of the humerus be quite disengaged.

8. A machine has been invented for conjoining the power of the ambe with the mode of operating we have just been confidering; in which the patient's body is nearly fuspended by the diflocated arm, and is fuddenly raifed and let down again while the operator endeavours with the lever of the ambe to elevate the head of the bone. The invention is ingenious, and the inftrument is evidently powerful; but if our objections to these two modes of operating, taken feparately, are well founded, they are no lefs fo when they are combined. The powerful action of the lever must be hazardous in proportion to the uncertainty of its application. While the body is quickly rifing

rifing and falling, the lever cannot poffibly be applied with exactnefs to the end of the bone; and if it be made to act with much force before the head of the humerus is cleared of the fcapula, one or other of these must necessarily be fractured.

9. When the more fimple methods of reducing luxations have failed, ropes and pullies have fometimes been employed for diflodging the difplaced bones. Of thefe different forms may be feen in Plate LXXVII. fig. 2. in Scultetus, Plate XXII. fig. 1. and in Plate X. fig. 7. of Defagulier's Experimental Philofophy. By means of one or other of thefe, any degree of force may be applied that can ever be required for this purpofe.

10. But when recent cafes are properly managed, luxations may in almost every inftance be reduced without any affistance from machinery. I have often fucceeded by the moderate extension I was able to make of the arm with one hand,

Of Diflocations of the Ch. XL:

232

hand, while the other was employed in preffing back the fcapula. This, however, requires all the muscles of the arm and fore-arm to be as much relaxed as poffible; which we accomplifh by bending the elbow moderately, raifing the arm to a height fomewhat lefs than a right angle with the body, and preferving it in fuch a direction as to prevent either the pectoral or extensor muscles of the arm from being ftretched. When the arm is in this fituation, we often find luxations eafily reduced which had previoufly refifted the greatest force : for in this manner we not only relax the inuscles of the arm; but the capsular ligament of the joint; by which the head of the bone returns more readily by the opening at which it was forced out than it otherwife poffibly could do. For when the ligament is much ftretched, the neck of the bone will be firmly grafped by it, by which our being able to return it will neceffarily be rendered more uncertain.

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More force, however, is fometimes required than can be applied in this manner; and the following is the method by which I have in every inftance of recent luxations fucceeded. The patient is feated upon a chair, and his body fecured by a long broad belt paffed round it, and given to affiftants or tied round a post: a firm band of leather, four or five inches broad, and lined with flannel, as is reprefented in Plate LXXVII. fig. 3. is now to be tied round the arm immediately above the elbow. The three ftraps or cords connected with this band being given to affiftants, they must be defired to extend the arm in the relaxed position we have mentioned, and in a flow equal manner, while another affiftant ftanding behind is employed in preffing the fcapula backward. The furgeon himfelf ftands most conveniently on the outfide of the arm : His bufiness is to direct the affiftants in the degree of force they are to employ, and to point out the direction in which the arm is to be extended VOL. VI: Q. he

Of Diflocations of the Ch. XL.

he may alfo fupport the fore-arm and retain it bent at the elbow, in the manner we have mentioned. As foon as the head of the bone is drawn clearly paft the brim of the focket, the extension of the arm should be fomewhat relaxed, when the reduction will for the most part be accomplished by the action of the muscles of the joint; or it will be readily effected by moving the arm gently in different directions. A crack is heard on the bone flipping in; the patient finds immediate relief; and the anterior part of the shoulder acquires its usual prominent form.

The direction in which the arm is extended muft depend upon the fituation of the head of the bone; that in which it will meet with the leaft refiftance is always to be preferred. When the head of the bone is pufhed forward, and lodged beneath the pectoral mufcle, the arm fhould be raifed to a right angle with the body, and the fame direction will anfwer where it is pufhed backward : But

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234

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in the most frequent kind of luxation of this joint, where the head of the bone is lodged in the arm-pit, the arm should uniformly be drawn somewhat obliquely downward: If extended when raised to a right angle with the body, it would be drawn against the neck of the scapula, by which much pain would be excited and the reduction frustrated. Of this I have seen many instances, as every practitioner must have done.

It fhould be a general rule in the treatment of every luxation to vary the direction in which the extension is made as foon as we meet with any confiderable refiftance; but in luxations of the humerus, attention to the observations we have just thrown out will for the most part prove sufficient.

In reducing luxations of this joint, it has been the prevailing practice to prefs the fcapula forward and downward: Nearly the reverfe of this, however, fhould be adopted. By preffing the fcapula downward we force it against the O_2 head

6 Of Diflocations of the Ch. XL.

of the humerus, the very thing we ought most carefully to avoid : and by forcing it forward, it is evident that the end of the humerus will not be fo easily drawn out from beneath it as when the affistant is defired to pull it backward in the manner we have mentioned.

11. The mode of treatment I have just been defcribing will fucceed in almost every inftance of recent luxation; and it will feldom fail even in cafes of long ftanding, where reduction of the diflocated bone is practicable: But when a greater force is required than can be applied in this manner, the inftrument reprefented in Plate LXXVIII. may be employed. It was invented by the late Mr Freke of London; and it answers the purpose of extension better, and with more exactness, than any other I have feen. It is delineated exactly from the plate given of it by Mr Freke; but it admits of fome improvements. The ftrap A A which paffes over the shoulder preffes down the fcapula, and thus impedes

236



pedes the reduction of the bone: It fhould therefore be either entirely wanting, or made with a flit to pass over the arm fo as to draw back the fcapula: in which case, instead of passing obliquely downwards to be fixed in the floor, it should pass ftraight across, and be fixed in a post on a line with the shoulder.

We have already observed that the use of a lever in raifing a luxated humerus is both unneceffary and dangerous: The lever of this inftrument, therefore, inftead of being moveable, should be fixed fo as only to ferve as a fupport to the arm; or if it ever be used as a lever, it fhould be managed with the utmost caution. The principal advantage derived from this inftrument is our being able, by means of it, to apply any force that may be neceffary in the most gradual manner; an object of the first importance in the reduction of luxations: It alfo extends the arm in any direction we may judge proper; by which it can at once Q_3 be

Of Diflocations of the Ch. XL.

be adapted to any variety of fuch injuries.

238

Swelling, pain, and inflammation, when they occur as confequences of luxations of the arm, are to be removed by the remedies ufually employed in fuch cafes, but chiefly by local blood-letting by means of leeches.

The round head of the biceps flexor cubiti, which paffes through the joint of the fhoulder and is lodged in a groove in the head of the humerus, is apt to be feparated from this bone when it is forced far out of its natural fituation, and thus induces a ftiff unwieldy ftate of the arm: for the most part it returns immediately to this groove on the diflocation being reduced; and we fuspect that it continues to be difplaced when any unufual pain, stiffness, or tension remain. The most certain method of replacing it is to move the arm from time-to time in every variety of way; and we know that it is replaced, by an inftantaneous removal of the diffrefs.

The glenoid cavity of the fcapula being

ing very fuperficial, the head of the humerus is apt to fall out again, even after it has been completely replaced; particularly when it has been frequently luxated. The most certain method of preventing this is to fupport the arm in a fling, as is reprefented in Plate LXXXI. fig. 2. till the parts recover their tone. Blisters applied to the fhoulder, and pumping cold water over the joint, have also proved useful for this purpose.

SECTION X.

Of Luxations of the Fore-arm at the Joint of the Elbow.

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THE bones of the fore-arm at the elbow are more frequently diflocated upward and backward than in any other direction : They can fearcely be luxated laterally or forward, if the injury be not Q4 at Of Luxations of the Ch. XL.

at the fame time accompanied with a fracture of the olecranon or top of the ulna, as will be readily perceived on examining the connection of that procefs with the cavity in the pofterior part of the os humeri.

As the joint of the elbow is not deeply covered with foft parts, any luxation of the bones is eafily difcovered as long as fwelling and tenfion have not taken place. When thefe fymptoms occur to any extent, it is often difficult to diftinguish either the nature or extent of the injury with which they are connected. When the luxation is backward, the olecranon is felt on the back part of the arm, and the condyles of the humerus are pushed forward. When the olecranon is broke and the ulna and radius pushed forward, they are also apt to be drawn upward on the anterior part of the humerus, when the condyles of that bone are discovered behind. The extent of the joint is fo confiderable from one fide to the other, that the bones. com-4

240

composing it can never be completely luxated laterally, unless the fost parts with which they are covered are much lacerated. In whatever way they are displaced, the joint becomes immediately fliff and immoveable.

In the reduction of these diflocations the patient fhould be feated on a chair of a convenient height, and the arm firmly fecured by an affiftant: where the bones are luxated backward, the fore-arm should be moderately bent, in order to relax the flexor muscles: while in this polition it should be flowly and gradually extended; and if care be taken to increase the curvature of the elbow in proportion as the extension is made, we will feldom or never fail in completing the reduction. Where the olecranon is broke, and the ends of the radius and ulna pushed forward and drawn up upon the humerus, we are under the neceffity of extending the arm while in a ftraight position, as in this cafe the heads of these bones are pushed back

241

Of Luxations of the Ch. XL.

back upon the anterior part of the humerus on the leaft attempt to bend them. The extension should be continued till the ends of both bones are pulled fomewhat lower than the most depending point of the humerus, when they will either regain their situation by the action of the muscles or be easily forced into it.

242

In lateral diflocations of thefe bones the extension must also be continued till they have clearly passed the end of the humerus, when by moderate lateral preffure they will for the most part be easily replaced. Of whatever kind the diflocation may be, the extension should be made by affistants grasping the arm immediately above the wrist; and while they are thus employed, much advantage may be gained by the furgeon prefsing down the heads of the bones.

In two cafes of diflocation of thefe bones, where their heads were drawn up upon the back of the humerus, the reduction was not accomplifhed, although a

Sect. X. Fore-Arm at the Elbow. 243

a great force was applied, not only in pulling at the under part of the arm, but in pufhing down the heads of the difplaced bones. In one of them, where the olecranon was pushed through the teguments, that part of the bone was fawn off, by which the reduction was effected: In the other, this expedient was not advifed; and the practitioner finding all his efforts to reduce the bones prove abortive, the limb was amputated. As the extenfion in both was applied while the arm was firetched out, and as I have never failed in fimilar cafes where the arm was bent, I conclude, that in the one the arm would have been faved, and in the other the joint preferved entire, if this practice had been adopted.

The reduction being completed, the fore-arm fhould be kept in that position which tends most effectually to relax all the muscles connected with it. The elbow being moderately bent, answers this purpose in the most certain manner.

Thefe bones, when reduced, do not 3 readily readily fall out again; but it is proper in this, as in every cafe of luxation, to preferve the limb as much at reft as poffible till the injured parts have recovered their tone.

The bones of the fore-arm are also liable to be diflocated in their connection with each other. At the joint of the elbow a projecting part of the radius is lodged, and moves in a corresponding cavity of the ulna; and below, a portion of the ulna is received by a fimilar cavity in the radius. Inftances have occurred of these bones being separated from each other at both these points of connection; but any feparation of this kind is more apt to happen at the wrift than at the elbow. It is known to have occurred, by all the usual figns of luxa-, tions: By pain, fwelling, and diffortion in the injured part; by the motion of the joint being impaired; and by manual examination.

In general the difplaced bone is eafily put into its fituation; but for the moft part

244

Sect. X. Fore-arm at the Elbow. 243

part we find it difficult to retain it. The most certain method of effecting this is, to put a long firm fplint along the outfide of the arm from the elbow down to the points of the fingers, and another of the fame length on the infide; the whole to be fecured with a flannel roller, and the arm hung in the fling reprefented in Plate LXXXI. fig. 2. By this the rotatory motion performed by the radius, and the pronation and fupination of the hand, is prevented; and if this is guarded against for a sufficient length of time, a cure may at last be expected: While want of attention to this point is frequently the caufe of the joint at the wrift remaining ftiff for life, of which I have met with various inftances.

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Of Luxations of the Ch. XL.

SECTION XÍ.

SECTION AL

Of Luxations of the Bones of the Wrist.

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THE bones of the wrift are not fo frequently luxated as might be expected from the fmallnefs of their fize, owing to their being firmly connected by ligaments, as well as to the ftrength which they derive from the whole tending to form a kind of arch; the convex part of which being on the outer or back part of the hand, where it is moft exposed to injuries, is particularly well calculated for preventing any of the bones from being difplaced.

Degrees of force, however, are fometimes applied to them which they are unable to refift. From their form, it will appear that they will most readily be diflocated outward. The three fuperior carpal bones that form a kind of pro-

245

Sect. XI. Bones of the Wrift. 247

projecting head, that is lodged in a fuperficial cavity in the under extremities of the ulna and radius, may either be diflocated at this joint, or they may be feparated from the five inferior bones of the wrift. In fome inftances one or more of thefe bones are feparated from each other; and in others they are diflocated at their connection with the bones of the metacarpus and the fuperior bone of the thumb.

As these bones are not thickly covered with foft parts, the nature of the injury becomes immediately obvious when they are completely luxated: But in fome cafes, where perhaps a fingle bone is only partially difplaced, if the parts be not examined with attention, the fymptoms which occur are apt to be attributed to a fprain; and the real caufe of them being overlooked, a permanent lamenes is thus induced, which with much eafe might have been prevented. Of this I have met with various inftances. Similar occurrences, however, may always be 10

Of Luxations, Sc. Ch. XL.

be prevented by an early and attentive examination of the injured parts.

248

In reducing luxations of these bones, we are in general defired to ftretch the arm and hand upon a table, and while they are in this polition to pulh them into their fituations: But it is better to have the arm and hand fupported by two affistants, as in this fituation the furgeon gets ready access to each fide of the wrift. The affiftants fhould be defired to keep the parts fufficiently firm, but not to ftretch them'; and when in this fi= tuation, the furgeon will feldom find it difficult to push the bones into their places: They must be retained by splints and bandages in the manner mentioned in the last fection; and as diflocations of these bones are very apt to induce inflammation of the ligaments and other contiguous foft parts, repeated applications of leeches should be advised as the most certain preventative:

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249

SECTION XIL

Of Luxations of the Bones of the Metacarpus and Fingers.

WE have feen in the laft fection that the metacarpal bones may be diflocated at their junction with the bones of the wrift; and they are fometimes difplaced at their under extremities, where they are connected with the bones of the fingers. They are not fo frequently luxated, however, as at first view might be expected; probably from the joint of the wrift being fo moveable, that the whole hand readily yields to any force that is applied to it.

The bones of the fingers and thumb are also fometimes luxated; but we likewife confider the mobility of these bones as the principal reason of their being less frequently diflocated than many of the Vol. VI. R largest largeft and strongest bones that are much more firmly connected together.

250

Diffocations of these bones are eafly difcovered by the ufual fymptoms which take place in luxations; but particularly by the deformity which they produce, which in this fituation is always confpicuous. Treas and a soft

When any of the metacarpal bones are difplaced at their connection with the bones of the wrift, the beft method. of reducing them is, by keeping the arm fleadily fixed, and pushing them from above downward, while the hand remains loofe and moveable. When the first phalanx of any of the fingers is moved from its junction with the corresponding metacarpal bone, it is to be replaced by one affiftant fixing the hand, while another draws down the diflocated finger, which fhould be done by grafping the first phalanx only, in order to prevent the other joints of the finger from being hurt. Diflocations of all the other joints of the fingers, NTE R C L 4

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Sect. XII. Metacarpus and Fingers. 251

fingers, as well as of the thumbs, are to be managed in the fame manner.

In the reduction of these diflocations, the bone should not be pulled down till. it be fomewhat raifed or elevated from. the contiguous bone; for as all the bonesof the fingers and thumbs, as well as those of the metacarpus, are confiderably, thicker at their extremities than in any other part, these projections are apt to. be forced against each other when the extension is made in a straight direction. In this manner the greatest force has frequently been employed in vain; nay, fingers have been amputated where this caufe alone prevented luxations from being reduced, and in which a very inconfiderable force would have proved fucfessful, if the displaced bone had been fomewhat separated from the other before any force was applied for extending it and any again of a selling the

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252 Of Luxations of the Femur Ch. XL.

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THE focket or acetabulum formed by the offa innominata for lodging the head of the thigh-bone is fo deep; the brim of the focket in a recent fubject contracts fo much as even to grafp the neck of this bone; the head of the bone is fo firmly tied down to the bottom of the focket by a ftrong ligament; and it is fo confined by ftrong muscles, that we would not à priori fuppose that it could be luxated by external violence: We would rather imagine that it would break at the neck where it is weakeft, than that the head of it should ever be forced from its focket: This opinion has accordingly been adopted by many in all ages. For a confiderable time I was difpoled to favour it, from having observed feveral

Sect. XIII. at the Hip-Joint. 10 253

feveral cafes which at first were supposed to be luxations, but which proved to be fractures of the neck of the femur. In the course of the last few years, however, I have seen several cases in which I was convinced that the thigh-bone was luxated. The nature of the symptoms gave reason to imagine that they arose from luxations; and they were proved to do so by the patients being instantaneously and completely relieved on the head of the bone being replaced,

In treating of fractures of the thighbone, we mentioned the circumftances by which fractures of the neck of it may most readily be distinguished from luxations: We must therefore refer for this part of our subject to the eleventh Section of the preceding Chapter.

It is faid by authors, that the head of the femur may be luxated in various directions, namely, upward and backward, upward and forward, downward and backward, downward and forward, and I may add directly downward. That all R_3 of

254 Of Luxations of the Femur Ch. XL.

of these may happen, I cannot take upon me to deny; but I believe few practitioners have met with an inftance of the first and third. The fecond variety, where the head of the bone paffes up upon the os pubis, may happen; as may likewife the laft, where it is forced directly down: but I have never feen any variety except that in which the head of the femur is pushed downward and forward, and lodged in the foramen ovale. All practitioners admit, that the bone is most frequently diflocated in this direction; and an examination of the skeleton, as well as of the recent fubject, will flow why it fhould be fo. The brim of the focket over all the upper and back part of it, is not only ftronger, but more elevated than in the reft of it. It falls away as it defcends; and on the anterior under part of it there is a confiderable vacancy in the bone, the space being filled with a ligament only : and as this opening is fufficiently large to admit the head of the

Sect. XIII. at the Hip-Joint. 255

the femur, we are led to imagine that luxations will be most apt to occur here. Every luxation of the femur must be productive of lameness, and of pain, tenfion, and other fyinptoms with which luxations in general are accompanied. When the head of the bone passes upward and backward, the leg will be confiderably fhorter than the other; infomuch that the points of the toes will only touch the ground when the patient is ftanding upon the other foot; the great trochanter of the thigh-bone will be much higher than in the other fide; the knee and foot will be turned inward; and a good deal of pain will be induced by every attempt to turn them out.

When the femur is luxated upward and forward, the leg will be fhortened; the head of the bone will be felt refting upon the os pubis in the groin; the great trochanter will be on the upper and anterior part of the thigh near the groin, while a vacancy will be difcovered in that part of the hip which it ought to R 4 occupy;

256 Of Luxations of the Femur Ch. XL,

occupy; the knee and toes will be turned outwards; and if the diflocation be not foon reduced, pain, tenfion, and inflammation, will probably occur in the fpermatic cord and teftis from the preffure made upon the cord by the head of the bone.

If ever this bone be luxated downward and backward, the leg will be confiderably longer than the other; the knee and toes will be turned inward; and the great trochanter will be much lower than the fame protuberance of the other limb. When the head of the bone paffes directly downward, the leg will alfo be longer than the other, and the trochanter will likewife be lower; but the knee and toes will retain nearly their natural fituation, only every attempt to move them will be productive of pain.

In the most frequent luxation of the femur, the leg appears to be confiderably longer than the other; the knee and points of the toes are turned outward, nor can they be moved either farther outward

Sect. XIII. at the Hip-Joint. 0 257

outward or inward but with much pain; all the mufcles in the internal part of the thigh are tenfe and painful; the femur cannot be felt on the outfide farther up than the middle of the thigh; a vacancy is difcovered in the ufual feat of the great trochanter, which is found farther down and on the anterior part of the thigh, while the head of the femur is plainly felt a little below the groin, being feated, as we have obferved above, in the foramen ovale.

In all luxations of the femur, the difficulty and uncertainty of reducing them has been confidered as fo great, that in general we have been advifed to give a very doubtful prognofis of the event. In cafes of long duration this fhould always be done: for befides other caufes which add to the difficulty of reduction, the mufcles here are fo ftrong that they refift, in the moft powerful manner, every attempt to diflodge the head of the bone after it has been long fixed among them; by

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258 Of Luxations of the Femuri Ch. XL.

by contracting round the neck of the bone, they muft even be tore afunder before it can be reduced : But in recent luxations we have not this difficulty to encounter; and we know that with proper management the bone may in almost every inflance be reduced.

The reduction of this bone is always attempted by pulling the limb down, ward; and it feems to be an opinion very univerfally received, that any force we employ should be applied in this direction. Some advise the limb to be drawn directly down from the part in which the head of the bone is lodged; others defire it to be pulled exactly in a line with the hip-joint, while others turn the knee fomewhat inward. The patient being placed upon his back and properly fecured, the limb is extended in one or other of these directions, either till the reduction is accomplished, or till fuch a force is applied as makes the operator afraid of doing harm were he to proceed farther. _ _ _ Sucd but a light at It Mr. L.
Sect. XIII. at the Hip-joint. 259

It muft be allowed that diflocations of the femur have in various inflances been reduced in this manner: it might often fucceed where the head of the bone is forced upwards; but I may without hefitation affert, that even in this cafe the reduction might be effected with lefs force in a different manner; and in a great proportion of cafes where the head of the bone is lodged in the foramen ovale, or where it is forced directly downwards, that we muft neceffarily fail entirely by confining the line of extenfion to any of the directions we have mentioned.

In whatever way the head of the femur is luxated, it muft pass over some inequalities or prominent parts of the contiguous bones: These it muft again pass over before it be reduced: At least this muft be the case if we wish it to return by the same route; and it will be admitted in the treatment of luxations to be a good general rule, to endeavour to replace the bone by the opening at which

260 Of Luxations of the Femur Ch. XL.

which it passed out. But where the limb is only pulled downward in the ufual way, the head of the bone will be forced against the projecting brim of the focket if the diflocation is upward: or it will be drawn to a still greater distance from the joint where the bone is diflocated either directly downward, or lodged in the foramen ovale in the upper and inner part of the thigh. Wherever the head of the bone may be lodged, it fhould be completely raifed above any projecting part of the contiguous bones before any other attempt is made for reducing it. As this will remove the principal impediment to the reduction, if the muscles of the limb be at the same time relaxed it will eafily be drawn into the focket when the diflocation is upward, or pushed into it where the head of the bone is already beneath it.

In the most frequent variety of this luxation, where the head of the bone is pushed downward and forward, I have fucceeded in the following manner: The 160 Of Luration of the France Ch XL

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Sect. XIII. at the Hip-Joint.

The patient is laid upon his back across a bed, and firmly fecured by an affiftant or two: A broad ftrap, or table-cloth properly folded, is paffed between his thighs and over the groin on the found fide, and given to two other affiftants : A fimilar ftrap is paffed round the luxated thigh as near as possible to the head of it; the ends of which must be given to an affiftant flanding on the oppofite fide : The belt represented in Plate LXXVII. fig. 3. being previously fixed upon the under part of the thigh, the ftraps connected with it are given to an affistant or two, while the knee is fupported by another affiftant with the leg moderately bent. The thigh is now to be moderately ftretched by the affiftants who have the charge of the ftraps at the under part of it; but the extension should not be carried farther than what may be confidered as neceffary for drawing the head of the bone down to the under part of the foramen ovale; and this we may always effect with a very mo-

26t

262 Of Luxations of the Femur Ch. XL.

moderate force. The firap round the root of the thigh must now be firmly pulled by those who have the charge of it; who, ftanding fomewhat higher than the patient, should draw the thigh upward and inward; and the extension should be continued in this direction till there is reafon to suppose that the head of the bone is clearly raifed from the foramen in which it was lodged. At this time the perfon who has the charge of the knee fhould be defired to move it fomewhat inward, and to push the thigh upward and obliquely outward : he will do this with the greatest certainty of fucceeding if he fecures the knee with, one hand and the foot with the other, at the fame time that he takes care to keep the leg just fo much bent as may relax all the flexor muscles without ftretching the extensors: If the different affistants perform their parts properly, the first attempt will prove fuccessful; but if any of them have failed, particularly if the head of the bone has not THE R . been

Sect. XIII. at the Hip-Joint. 263

been fufficiently raifed from the hollow in the foramen ovale before being pushed upwards, the attempt must be repeated.

As the head of the bone may for the moft part be felt outwardly, the furgeon may in general afcertain with certainty whether it be fufficiently raifed or not. If he finds it rife eafily, the force may be continued till it appears to be about an inch higher than when it was first applied: while on the contrary, if it yields with difficulty, there will be reafon to fufpect that fome part of the head of the bone is fixed or locked in the upper part of the foramen ovale; in which cafe the force in this direction should be discontinued, and the other affiftants at the knee being directed to increase the extenfion downward, it will afterwards be more eafily raifed.

In whatever direction the bone may be diflocated, this is the point requiring most of our attention, to raife the head of the bone fufficiently before any attempt is made to force it into the focket. When

264 Of Luxations of the Femur Ch. XL.

when this is effected, a very flight force will in general draw it down when the diflocation is upward; and when diflocated downward, whether it be fomewhat backward or directly on a line with the focket, it will be eafily pufhed up.

In this manner recent luxations of this joint may for the most part be reduced; and the fame treatment is perhaps the best even in luxations of long duration. In these it will sometimes fail; but it will fucceed, I believe, as frequently as any other that has yet been proposed, while it is not productive of the dreadful pain which commonly enfues from the use of some of those machines that have been invented for making a greater extension of the limb. When any additional force, however, is judged to be neceffary, it may either be obtained by a proper application of Mr Freke's machine represented in Plate LXXVIII. of Mr Petit's in Plate LXXVI. fig. 2. or of the pullies and ropes reprefented in Plate LXXVII.

Sect. XIII. at the Hip-Joint.

It fhould be remarked, however, that no affiftance of this kind can ever be applicable where the luxation is downward. Extension of the limb having been confidered as neceflary in every variety of luxation, it has often been indiferiminately employed, whether the head of the bone was placed above or below the focket. It is obvious, however, that it is in the former only that it can ever prove uleful; and in the latter, that much milchief may enfue from it.

" The violent differition of the muscles and extensive laceration of the articular ligaments, with which luxations of this bone must be always accompanied, render much care and attention necessary long after the reduction is accomplish ed. Local blood-letting with leeches, or cupping and fcarifying, proves particularly ufeful here, and fhould be repeated more or lefs frequently according to the violence of the fymptoms and age and habit of the patient; and till the parts may be fuppofed to have recovered VOL. VI. S their

Of Luxations .

Ch. XL.

their tone, the patient fhould be kept as much at reft as poffible.

By many it is imagined that the femur may be partially luxated; and the appearances which are fupposed to arife from what is termed a Subluxation of this bone are described by authors : Of thefe, however, I have taken no notice. as it is not my opinion that this bone can be partially luxated. The head of it is fo round, and the brim of the focket fo narrow, that whoever examines them with accuracy will be convinced that it cannot happen. The head of the bone may in a gradual manner be pufhed out of the acetabulum by a tumor at the bottom of it, but I do not suppose that this can ever occur from external violence. an all of it what all of

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Sect. XIV.

of the Patella.

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Of Luxations of the Patella.

THE patella may be either partially or completely luxated, and it may be difplaced either upward or downward, outward or inward : It may alfo be luxated by itfelf, or it may be difplaced along with the tibia and fibula in luxations of these bones. It cannot, however, be completely luxated in any direction if it be not accompanied with a rupture of the ligament which ties it to the tibia, or of the tendon of the rectus muscle connected to the upper part of it; or perhaps of both: and it will be more readily diflocated inwardly than in any other direction, owing to the internal condyle of the femur being fomewhat lefs prominent than the other: for

for as this bone is placed in fome degree between thefe condyles, it will neceffarily be most easily forced out at that fide where it meets with the least refistance.

Luxations of this bone are for the moft part eafily discovered, as it is thinly covered with foft parts : But when it has been long displaced, it is apt to induce fo much tumefaction, not only about the joint, but over all the contiguous parts, as to be distinguished with difficulty. Even the most partial luxation of the patella always gives considerable lameness and much pain on every attempt to move the joint.

In the reduction of a luxated patella, the patient fhould be placed either on a bed or on a table, and his leg fhould be fretched out and kept in this pofture by an affiftant. The furgeon fhould now lay hold of the bone and endeavour to pufh it into its fituation; but inftead of pufhing it directly forward, it fhould firft be fomewhat raifed, otherwife we will

Sect. XIV. of the Patella.

will be apt to force it against the condyles of the femur or head of the tibia. The best method of effecting this is to prefs down the fide of the bone most distant from the joint; by which the opposite fide of it will be elevated, when a very moderate force will prefs it into its place. When the patella is drawn out of its situation by the tibia and solution being displaced along with it, it cannot be replaced till the reduction of these bones is accomplished.

SECTION XV.

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Of Luxations of the Tibia and Fibula at the Joint of the Knee.

THE tibia is the only bone of the leg that is immediately concerned in the joint of the knee; but as this bone cannot be diflocated without drawing the fibula along with it, we think it right to mention them together.

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Of Luxations of the Ch. XL.

As more firength is required in the knee than in any other joint of the body, the bones of which it is chiefly formed, the femur and tibia, are connected together by the firongeft kind of articulation, namely by Ginglimus or the Hinge-like joint : the furfaces of the two bones are very extensive, and they are firmly tied together by firong ligaments : There is also reason to suppose that the moveable cartilages placed between the ends of these bones have fome influence in leffening the friction of the joint, and in thus rendering it more firm than it otherwise would be.

The great ftrength of this joint is the reafon of its being lefs frequently diflocated than any other in the body: It cannot indeed be completely diflocated but by the application of fo much force as will not only rupture the teguments which cover it, but the ftrong ligaments and tendons which tie the bones together. As this requires a very unufual degree of violence, thefe bones are feldom

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473

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Sect. XV. Tibia and Fibula.

dom forced entirely paft each other; and the fame reafon even prevents them from being often partially luxated. When either a complete luxation, however, or a partial one, is produced, it may happen nearly with equal eafe on either fide; but the bones will be more readily forced backward than forward, owing to the flexor mufcles and tendons of the leg being much flronger than the extenfors.

The most partial luxation of this joint is readily distinguished, not only by the violent pain which it excites, and the lameness with which it is attended, but by the deformity which it produces, and which is always obvious on comparing both knee-joints together.

When the patella is diflocated at the fame time with the tibia and fibula, it will for the most part be reduced along with these bones; but when this does not happen, it may be afterwards replaced in the manner we have mentioned in the last Section.

Luxations of this joint are to be re-S 4 duced

Of Luxations of the Ch. XL.

duced by fixing the thigh with fufficient firmnefs, and extending the leg till the ends of the bones are entirely clear of each other; when the tibia and fibula connected with it will be eafily replaced. In partial luxations, the degree of extenfion neceffary for this will be inconfiderable; but where the bones are completely difplaced more force will be required. It is fcarcely neceffary to obferve, that the mufcles of the leg fhould be as much relaxed as pofiible while the force for extending it is applying.

272

Scarcely any joint is fo apt to fuffer from inflammation as that of the knee: fo that in all fuch injuries as this, where the furrounding foft parts are fo liable to inflame and become painful, the moft ftrict antiphlogiftic courfe becomes requifite; local blood-letting fhould be prefcribed, and repeated according to the violence of the fymptoms and ftrength of the patient; and the limb fhould for a confiderable time be kept at perfect reft.

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Sect. XV. Tibia and Fibula.

The upper end of the fibula, as well as the under extremity of it, is fometimes feparated by external violence from the tibia. As the fymptoms which this excites are fimilar to thofe which occur from fprains of the mufcles, the real nature of the injury is often overlooked. It may almost always, however, be diftinguished by an attentive manual examination. The only method of obtaining relief is by replacing the bone, which for the most part is easily done, and retaining it with a proper bandage till the parts have recovered their tone.

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274

Of Luxations of the Foot at the Joint of the Ancle, Ancle,

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THE joint of the ancle is formed by the upper part of the aftragalus or firft bone of the foot, being received into a cavity in the under extremity of the tibia; which is bounded externally by the end of the fibula, projecting a confiderable way paft the end of the tibia.

The aftragalus may be diflocated either backward or forward, outward or inward, but it is more frequently pufhed inward than in any other direction. The great ftrength of the tendo achillis prevents it from flipping eafily backward, and it has alfo fome effect in preventing it from going forward. It cannot be pufhed

Sect. XVI. Foot at the Ancle.

pushed outward without breaking the projecting end of the fibula.

Diflocations of this joint are in general eafily difcovered by the pain and lamenefs which they produce, as well as by the obvious alteration which they ocfion in the appearance of the foot. When the aftragalus is pufhed forward, the foot appears to be lengthened and the heel fhortened; when pufhed backward, the foot is fhortened and the heel lengthened; and when luxated either outwardly or inwardly, there is always a preternatural vacancy on one fide of the joint and a prominency on the other.

In the reduction of this luxation, the patient fhould be placed either upon a table or on a bed, and the leg with the knee bent fhould be firmly fecured by an affiftant or two. The foot is now to be put into that fituation which tends moft effectually to relax all the mufcles which belong to it; and being given to an affiftant, he muft be defired to extend it in that direction till the moft prominent 3

Of Luxations of the Ch. XL.

point of the aftragulus has clearly paffed the end of the tibia, when the bone will either flip into its place, or may be eafily forced into it.

As the upper part of the aftragalus is not perfectly round, but rather fomewhat hollow, this joint is more apt to be partially luxated than any other formed by a ball and focket, as this in fome measure is: Partial luxations of it, however, are eafily reduced.

Befides the ufual antiphlogiftic courfe which we have recommended to be obferved after all luxations of the large joints, it is particularly neceffary in luxations of the ancle to keep the limb for a confiderable time at the moft perfect reft, efpecially where the under extremity of the fibula is broke by the foot being forced outward; for as the flability of the joint depends in a great meafure on this bone, if it be not either rightly replaced or retained in its fituation till the cure of the fracture be effected, it may afterwards continue weak during life,

Sect. XVI. Fooot at the Ancle. 277

life, or be attended with fliffnels and pain to a great height. Any weaknels which fucceeds to injuries of this kind, if it be not removed by these measures; will be most effectually obviated by a firm splint of thin iron connected with the shoe, and applied along the outside of the leg; or by an instrument invented by the late Mr Gooch; represented in Plate LXXXIII. fig. 4.

SECTION XVII.

Of Luxations of the Os Calcis and other Bones of the Foot.

THE os calcis, which is the largeft bone of the foot, is fometimes diflocated laterally, where it is connected with the aftragalus. It is prevented from being pufhed forward by the other bones of the foot; and the tendo achillis, 2 which

Of Luxations of the Ch. XL.

which is inferted into a large rough procefs of this bone, which projects backward and forms the heel, prevents it from being luxated in this direction.

The aftragalus and os calcis are fometimes luxated at their junction with the os naviculare and os cuboides; and as this joint, if it may be fo termed, is at no great diftance from the ancle, this variety of luxation has, in fome inftances, been miftaken for luxations of that joint. The foot may at this part be pufhed either outward or inward, or it may be forced directly downward: It will rarely be luxated upward, as it can fcarcely be expofed to external violence in fuch a direction as could have this effect.

Luxations of any of these bones are readily discovered by the pain and lameness with which they are always attended; as well as by the alteration which they produce on the shape of the sot.

The os calcis, when difplaced, is more difficult to reduce than almost any other bone of the foot: It can only be done by

Sect. XVII. Os Calcis, &c.

by fixing the leg and foot in fuch a pofition as tends most effectually to relax the different muscles which belong to them; and while they are in this position, by endeavouring to force the bone into its fituation: and this will be more readily effected, if during the operation the foot be moderately extended.

In luxations of the aftragalus and os calcis with the os naviculare and os cuboides, as the anterior part of the foot is apt to be drawn towards the heel, it becomes neceffary to extend it to fuch a degree as may clear the bones on the oppofite fides of the joint of each other; for till this be done, the reduction cannot be effected, while the bones will immediately flip into their fituation as foon as they are drawn paft each other.

The other three bones of the tarfus, ufually termed the Cuneiform Bones, as well as the Metatarfal Bones, and the Bones of the Toes, are all liable to be luxated, and they may be difplaced almost in every direction. But it is not neceffary

27.9 -

Of Luxations, &c.

neceffary to fpeak of the method of reducing them; for the observations we had occasion to make on diflocations of the bones of the hand are equally applicable here: so that we shall now refer to what was faid on that subject in the XIIth Section of this Chapter.

CHAP.

Ch. XL.

CHAP. XLI:

Of DISTORTED LIMBS:

IMBS may be different in various ways and by different caufes; either from a morbid flate of the bones, or from a contracted flate of the mufcles, or the bones and mufcles may both be affected. In fome cafes the diffortion is owing to an original mal-conformation; in others it occurs in infancy, and in fome at more advanced periods of life.

For a confiderable time after birth the bones are foft and pliable, and are eafily affected by the poftures of the body. The bones of the legs are apt to be crooked by children being made to walk too ear-Vol. VI. T ly.

Of Distorted Limbs. Ch. XLI.

ly. It is also the effect of some difeases, particularly of rickets, to foften the bones fo much that they eafily yield to the pofture of the body, as well as to the ordinary action of the muscles. But the most frequent cause of distorted limbs is that contraction of the flexor muscles of the leg and fore-arm, which is often induced by an inflamed flate of the knee and elbow, and of which we have a very common example in those cases of white fwelling to which thefe joints are more particularly liable. As the limb lies eafieft while the muscles are relaxed, the patient naturally keeps it always bent; and when this pofture is long continued, it almost constantly terminates in fuch a rigid contracted flate of the flexor tendons, as keeps the under part of the limb at an angle with the superior part of it : Of this we meet with daily inftances in the leg; where from this caufe alone a patient is often altogether deprived of the use of his limb.

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Ch. XLI. Of Distorted Limbs: 283

As it has been a very prevailing opinion among practitioners, that little or no advantage can be obtained from any remedies that we may employ for diftorted limbs, they liave feldom made any attempt to cure them. In confequence of which this branch of practice has been almost universally trusted to itinerants or to professed bone-setters. In this, however, we are wrong; and in faying fo, I can fpeak with confidence from much experience in cafes of this kind: Having early in life observed the misery to which patients with difforted limbs were reduced, I was refolved to make fome attempts for the relief of fuch as might apply to me, however fmall the chance might be of fucceeding; and in various inftances I have had the fatisfaction of relieving, and in fome cafes of curing completely, patients who had been lame for feveral years, and where it was not expected that any thing could be done for their advantage. Where an anchylofis is formed by the ends of two T 2 bones

bones forming a joint having adhered together, it would be in vain to make any attempt to remove it, unless the inconveniency attending it be very great: In which cafe, if it be the patient's defire, it may be a reafon for amputating the limb; or in particular inftances, it may. be removed by taking out the ends of the bones forming the joint, in the manner to be afterwards pointed out in the laft Section of Chapter XLIII. But when the ftiffness of a joint depends on a contracted flate of the muscles and tendons that ferve to move it, which is by much the most frequent cause of distorted limbs, we may almost in every instance afford confiderable relief: And where a limb is crooked by a bone being bent, whether it may have happened from improper management during childhood, or as the effect of rickets, or any other difeafe, we may very commonly, by timeous attention, either remove it entirely, or render it much less confiderable.

Where a limb is difforted from a ftiff

Ch. XLI. Of Distorted Limbs. 285

contracted flate of the muscles and tendons which belong to it, a free ule of emollients, with a moderate gradual extenfion, is the remedy from which I have derived most advantage, and which never in any inftance does harm. Those who have not been in the practice of using emollients for this purpose, may imagine that they will not penetrate to the depth of the muscles and tendons; and when I first employed them, I must own that I did not expect they were to do fo in any remarkable degree: But as I did not know any other remedy that was likely to lubricate fo effectually parts that were become ftiff, I was refolved to give them a complete trial; and I was foon convinced that the most beneficial effects might be expected from them. In a former publication I had occasion to mention this, and fince that period various opportunities have occurred of employing the fame remedy with advantage*.

In order, however, to gain this end, T 3 emol-* Vide A Treatife on Ulcers, &c. Part III.

Of Distorted Limbs. Ch. XLI.

emollient applications must be used in a very ample manner. All the contracted muscles and tendons, from their origins to their infertions, must be well rubbed with the emollient we are to employ for at leaft half an hour three times a-day; and the limb fhould be kept conflantly moist with, or as it were immersed in, the emollient, by being covered with flannel well foaked in it at every repetition of the frictions. While the frictions are applying, the limb fhould be flowly, tho' firmly, extended, to as great a degree as the patient can eafily bear; and the inftrument reprefented in PlateLXXIX.fig. 1. may be afterwards applied, in order to prevent the muscles from contracting.

It is neceffary, however, to remark, that the extension should not be made quickly: By doing fo, much mischief has been often produced, infomuch that joints have become pained and inflamed, where there was not previously any other difease than stiffness of the flexor muscles; while

Ch. XLI. Of Distorted Limbs. 287

while it may be done with the utmoft fafety in the flow gradual manner I have mentioned. In the one way, indeed, fcveral months may be required for effecting what a greater force might accomplifh in as many weeks: but the latter muft always be attended with pain and hazard, while with the other we proceed with eafe and fafety.

Even where extension is not necessary, the effects of emollients are often conspicuous. We frequently meet with stiff joints, particularly in the ancle, without any contraction or diffortion of the limb. In this case, emollients alone, if duly perfisted in, will commonly answer the purpose of relaxing them.

Every kind of greafy application will be uleful here, but animal fats prove more relaxing than vegetable oils. The greafe of geele and ducks and other fowls anfwers well; alfo hogs-lard, and the oil obtained from boiling recent bones of beef and mutton in water. Butchers ufually keep this oil in quantities: When pro-T4 perly Of Distorted Limbs. Ch. XLI.

perly prepared, it is quite pure and tranfparent, and has no fmell.

Where the diffortion of a limb proceeds from a bone being bent, if this is not of long duration, and efpecially when it occurs in childhood, we may very frequently be able to remove it by making a conftant preffure, gradually increafed, on the convex fide of the limb, till the bone is brought into its natural direction.

This kind of deformity occurs frequently in patients labouring under rickets; but we find it moft commonly in new-born children, either from an original mal-conformation, as we obferved above, or from fome fingularity in the fituation of the child while in the womb. It is moft frequent in the legs, when it alfo affects the direction of the feet and ancles. When the bones of the leg are bent outward, the foot is turned inward; and *vice verfa*, the foot is turned outward when the leg is bent inward. Patients affected in this laft manner are called

called Valgi, and Vari when the feet are turned inward.

These diffortions of the feet and ancles have been supposed to originate in almost every instance from a mal-conformation of the joint of the ancle; and the means that have been proposed for removing them have been intended to effect an alteration of that joint : They may in some cases arise from this cause, but I have fcarcely feen an inftance of it. At first view of the disease, we are indeed apt to imagine that the fault lies chiefly in the ancle; but it will be very univerfally found, on a more narrow infpection, to proceed from the form of the leg. When the leg is bent outward, the toes are turned inward, and the fide of the foot downward; or if the curvature of the leg be confiderable, the fole of the foot will be turned nearly altogether upward, while the top of the foot will reft on the ground on every attempt to walk: And on the contrary, when the bones of the leg are bent inward, the toes

Of Distorted Limbs. Ch. XLI.

toes and fole of the foot will be turned outward and upward.

Whoever will examine with attention the effect produced upon the foot by the bones of the leg being curved in the manner I have defcribed, will find that the maladies we are now confidering must necessarily refult from it : And although it may happen, in a few cafes, that the joint of the ancle is affected by a long continuance of the diffortion, yet in almost every instance the disease will be found to proceed originally from the caufe I have mentioned : fo that in the management of the diforder, our views fhould be chiefly directed towards this affection of the leg. By removing the curvature of the bones the foot will gradually regain its natural fituation, while all our endeavours will prove fruitless if we only attempt to alter the direction of the ancle-joint.

When cafes occur of the foot and toes being turned inward, folely from a malconformation of the ancle-joint, it will

no

290

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Ch. XLI. Of Distorted Limbs. 291

no doubt be neceffary to endeavour to give the joint a better direction; but as I never met with an inftance of this, I must leave the particular mode of effecting it to those who may happen to see it. The eafieft and most effectual way of applying preffure to the bones of the leg when bent, is by fixing a firm fplint of iron in the fhoe, on the concave fide of the leg: and if the head of the fplint be made to reft against the corresponding condyle of the femur, and the other end of it upon the foot, an eafy gradual preffure may be made upon the oppofite fide of the leg by one or two broad ftraps paffed round both the leg and the fplint. If the fplint is covered with foft leather and properly fitted to the parts, it gives no uneafinefs; and by drawing the ftrap furrounding it and the leg a little tighter from time to time, the preffure will be increased in the gradual manner I have mentioned. In Plate LXXXIII. an apparatus is reprefented; which in one cafe, where the curvature of the leg was very confiderable, and where

Of Distorted Limbs. Ch. XLI.

where the fole of the foot was turned almost entirely upwards, answered the purpose very completely. It is fometimes fufficient to fix the fmall end of the fplint in the fhoe, and the broad flat pad at the top on the condyle of the femur. A fplint for this purpose is reprefented in fig. 2. This gives it two fixed points, by which we have it in our power to make any necessary preffure with the ftraps paffed round the leg: but in fome inftances, as in the one I allude to, the fole of the foot cannot be kept fo much down as to admit of this, without fixing the fhoe to a frame, as is reprefented in fig. 3. for in every case of this nature, the sole of the foot fhould be kept as much as poffible in a natural fituation, otherwife the preffure made upon the leg for removing the curvature in the bones will be apt to give a wrong direction to the joint of the ancle by the under end of the fplint, which in this cafe must be made to rest upon it.

I have thus given a general view of

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292



PLATE LXXXII.



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Ch. XLI. Of Distorted Limbs. 29

the idea I entertain of the nature of this affection, and of the management beft adapted for removing it: But whether limbs be difforted from a contracted flate of the mufcles belonging to them, or from a curvature in the bones, much variety muft occur in the application of the remedy, particularly in the manner of applying the extension. The treatment, indeed, which fuits one cafe is feldom exactly applicable to another; it muft therefore be varied according to the judgment of the practitioner.

Other modes have been proposed for removing curvatures in bones : Of these the best I have seen is an invention of an ingenious artist of this place, Mr Gavin Wilson, who has long been much employed in this branch of business. In Plate LXXXII. figs. I. and 2. I have represented one of Mr Wilson's instruments for differences of the leg.

CHAP.

294

Of Distortions

Ch. XLII.

C H A P. XLII.

Of DISTORTIONS of the SPINE.

THE fpine may be difforted in various directions, outwardly, inwardly, and laterally; and in fome cafes we meet with it in all these directions at the fame time and in the fame person. This fometimes arises from external violence; but it is more frequently a symptom of a weakly, delicate constitution.

Befides the deformity which these diftortions produce, they are very apt to injure the health, by compressing the abdominal and thoracic viscera, and by inducing paralytic affections of the lower extremities, from the pressure which they 2 make

Ch. XLII. of the Spine.

make upon the nerves which fupply those parts. They occur in all ages; but more frequently about puberty than at any other period, and more commonly in girls than in boys. In general, the effects which refult from them are observed before the cause is fuspected; for there is feldom much pain in the part immediately affected.

When diffortion of the fpine occurs during infancy, the patient appears to be fuddenly deprived of the use of his limbs; but at more advanced periods, he complains for fome time of feebleness and languor, and of numbnefs or want of feeling in the under extremities. By degrees this want of fenfibility is found to increase; and he is often observed to flumble and to drag his legs inftead of lifting them cleverly, nor can he ftand erect for any length of time but with much difficulty. At last he loses the use of his legs entirely, which become altogether paralytic; and when the fpine is difforted much forward, fo as to compress the vifcera

Of Distortions Ch. XLII.

cera of the thorax or abdomen, he becomes diffrefied with dyfpnæa, or complaints in the ftomach and bowels, according to the part of the fpine that is affected.

296

In fome cafes the lofs of power in the extremities takes place in the courfe of a few days from the first approach of the difease; and it fometimes becomes gradually lefs remarkable, although it never is, fo far as I have observed, entirely removed.

When the deformity in the back is difcovered, we fometimes find that one of the vertebræ only is difplaced; on other occafions two or more are affected; and in fome cafes there is reafon to imagine that it arifes folely from a thickening of the ligaments which connect the vertebræ together, without any particular affection of the bones. When one of the vertebræ only is affected, it is obferved that the patient is more completely deprived of the power of his limbs than when two or more of them are difplaced, owing perhaps to the angle being

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of the Spine:

297

Ch. XLII.

more acute, and confequently the preffure on the medulla fpinalis greater when one bone only is thrown out of the range. This also accounts for the paralytic fymptoms in fome cafes becoming lefs remarkable in more advanced ftages of the difeafe than they were at first; for although one bone only is fometimes difplaced at first, yet one or both of the contiguous vertebræ almost constantlý yield at last; and the difference which this occasions is fo great, that patients almost always linger and die in the course of a year or two, often in lefs time, when one bone only is deranged; while they live for a great length of time, frequently as long as if no fuch circumftance had occurred, when the curvature of the fpine becomes more extensive.

As diffortions of the fpine often proceed from delicate weakly patients indulging too much in particular poftures, every habit of this kind fhould be rigidly guarded against on the first appearance of the diforder. If the patient has VOL.VI. U been been accustomed to lean much to one fide, the reverse of this should be advised; and that the body may lie as much as possible upon an equal surface, during sleep he ought to use a hair mattrass laid upon boards instead of a feather or down bed.

298

By attention to these points; by the use of an invigorating diet; the cold bath; bark, and other tonics; the diforder has been in some cases prevented from advancing fo far as it otherwife probably would have done: but where any of the bones have been affected, I have never seen an instance of a complete cure being obtained. Mr Pott, to whole obfervations upon this fubject we are much indebted, speaks highly of the effect of drains placed as near as poffible to the tumor. He advifes an iffue to be opened with cauftic on each fide of the tumor, large enough to admit a kidney-bean, and the bottom of the fore to be fprinkled from time to time with powder of cantharides. This I have practifed in vari-

ous

of the Spine.

Ch. XLII.

ous cafes, and in fome inflances with obvious good effects: But in all of thefe there was reafon to fuppofe that the feat of the diforder was in the ligaments, and not in the bones of the fpine. When they have appeared to prove ufeful where the bones have been affected, I conclude that the mitigation of fymptoms has arifen from the caufe I have mentioned, the preffure upon the fpinal marrow being leffened in the progrefs of the diforder.

Various machines have been invented for the removal of diffortions of the fpine by preffure: All of thefe, however, do harm, and ought never to be ufed. It must at once appear, to whoever is acquainted with the anatomy of thefe parts and with the nature of this difease, that the displaced bone is never to be pushed into its fituation by any affistance of this kind; and if this cannot be accomplished, it is obvious that no advantage is to be derived from the practice, while it is evi- U_2 dent

Of Differtions Ch. XLII.

dent that much mischief may ensue from it.

In all diffortions of the fpine, it is an object of the firft importance to fupport the head and fhoulders. If this be not duly attended to, the weight of the head tends almost conftantly to increase the diforder. The collar usually employed for this purpose answers nearly as well as any other. In Plate LXXXVIII. fig. 1. a representation is given of one with fome improvements, by which both the head and fhoulders may be very effectuallysupported; and in fig. 3. another is delineated for supporting the shoulders only.

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On Remarks

CHAP. XLIII.

Of AMPUTATION.

SECTION I.

General Remarks on the Operation of Amputation.

B Y the term Amputation, we ufually underftand the removal of a limb. We fpeak of the Extirpation of a tumor; of the mamma; of a teftis; but we fay the Amputation of a leg and of an arm.

The mutilation, which is a confequence of this operation, renders it one of the most dreadful in the practice of furgery; yet as the only means by which life can be faved, it is frequently neceffary. It is

On Amputation. Ch. XLIII.

an operation, however, fo repugnant to humanity, fo diffrefsful to the unfortunate fufferer, and in fome circumftances fo fraught with danger, that nothing but a clear conviction of this neceffity can warrant our proposing it in any cafe.

The operation indeed is not difficult: every practitioner accuftomed to handle inftruments may perform it. But to diftinguifh with precifion the cafes which require it from those which might do well under a different treatment, and to determine the particular periods of each when it ought to be performed, are circumftances which require more deliberation than perhaps any other in furgery: We shall therefore enumerate the causes which may make amputation neceffary, before proceeding to deferibe the method of performing it.

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SECTION II.

Of the Caufes which may render Amputation necessary.

THIS operation may be rendered neceffary by various caufes; all of which may be comprehended under the following heads.

- I. Bad compound fractures.
- 2. Extensive lacerated and contused wounds.
- 3. A portion of a limb being carried off by a cannon-ball, or in any other manner, if the bones be unequally broke and not properly covered.
- 4. Extensive mortification.
- 5. White fwellings of the joints.
- 6. Large exoftofes, whether they be confined to joints, or fpread over the whole bone or bones of a limb.

303

- 7. Cafes of extensive caries, accompanied with bad ulcers of the contiguous soft parts.
- 8. Cancer, and fome other ulcers of an inveterate nature.
- 9. Various kinds of tumors.

10. Particular distortions of a limb.

Each of these causes we shall confider in the order they are here mentioned.

In Chapter XXXIX. Section XV. we had occafion to speak particularly of compound fractures: I shall at present therefore only remark, as the fubftance of what was then fully pointed out, that in the army and navy, where ordinary patients cannot be duly attended, and where they must be much jolted, and often removed from place to place, immediate amputation should be advised in cases of compound fractures that are in any degree formidable. Cases will often indeed occur in the worft fituations, in which it will be improper to amputate the limbs. Thus, in a compound fracture, where little violence has been done, and where the bones have been

been broke fo much in a traniverse direction, that when replaced, they fupport each other with firmnefs, and efpecially if one bone only is broke, it would no doubt be a fevere, and often an unneceflary méasure, to propose the removal of the limb: But whenever much violence has been done to a limb; when the bones are broke in fuch a manner that they do not, even when exactly replaced. support each other firmly; in all fuch fituations, I believe, it would be a good general rule to advise immediate amputation. Unless the operation, however, can be performed foon after the accident, it cannot again be admiffible for a confiderable time; for whenever a limb has become fwelled and inflamed, it can never, but with the utmost danger, be taken off till these fymptoms subfide.

In private practice, however, where the patient can from the first be placed in an easy comfortable situation, from which he need not be removed till his cure be completed; where he can be kept

kept perfectly quiet, and have all the advantages of good air, a proper regimen, and the affiftance of able practitioners, very few cafes will occur in which amputation should be advised. The only caufe, as I have observed elfewhere, which in fuch circumstances can render immediate amputation proper, is the bones of a limb, together with the muscles and other foft parts with which it is covered, being fo shattered and bruifed that there will be no chance of the limb being rendered useful by any attempt that might be made to fave it : In fuch circumftances it should be removed immediately; but this not being done, the operation, as we have observed above, must be delayed, till the fwelling, inflammation, and fever induced by the accident, be removed.

Although early amputation, however, is feldom neceffary in private practice, yet, in the after treatment of compound fractures, it is fometimes proper:

1. In confequence of profuse hæmorr-

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hagies, which cannot otherwife be ftopped. These sometimes happen from one or more arteries being cut by the ends of the fractured bones, as well as from other causes,

2. In confequence of extensive mortification. This we shall have occasion to confider more particularly when we speak of mortification as one of the general causes of amputation.

And, 3. By the ends of the fractured bones remaining long difunited, attended with the difcharge of fuch large quantities of matter that the patient runs fome rifk of finking under it.

We have elfewhere obferved, that fractures are fometimes prevented from uniting by a loofe portion of bone being left, which ought to have been removed; and nothing more readily keeps up a profufe difcharge of matter : But when all fuch pieces of bone have been removed; when no union takes place; or when the difcharge ftill continues in fuch quantities as to weaken the patient, notwithftanding every thing that can be done

done to prevent it; fuch as preferving the limb fleadily in one poflure, regular dreffing of the fore as often as may be neceffary, a nourifhing diet, and a plentiful ufe of bark; nothing will in fuch circumflances fo certainly fave the patient as the removal of his limb.

We mentioned extensive laceration and contused wounds as the fecond general cause of amputation. Wounds not accompanied with fractures of the contiguous bones are feldom fo bad as to require amputation in any ftage of them : But when a limb is fo feverely lacerated or contused as to have all the large blood-veffels belonging to it deftroyed, fo as to leave no ground of hope that the circulation can be preferved in it, immediate amputation fhould be advifed, whether the bone be safe or not. As in fuch circumftances no effort on the part of the practitioner could fave the limb; and as wounds of this defcription are more apt to terminate in mortification than

than any other, the fooner the operation is performed the better.

It will also happen in lacerated and contused wounds, that amputation may afterwards be rendered neceffary, although it did not appear to be so at first. In this respect they are similar to compound fractures; and the same observations will apply to them. Hemorrhagies may occur which cannot be stopped; extensive mortification may take place; and such large quantities of matter may form, that the patient will not be able to bear up under the difcharge. In any of these events, we have to confider the removal of the limb as the only remedy.

The removal of a portion of a limb by a cannon-ball or other violence, we mentioned as the third general caufe of amputation.

This is one of those cases which many contend can never require amputation: for the limb being already removed, it will be better, they allege, to endeavour

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to heal the fore, than to add to the pain and danger of the patient by an operation. The argument is plaufible, but it will not bear examination.

In wounds of this kind the bones are commonly much fhattered, and even fplintered; and the muscles and tendons are left of unequal lengths, and much lacerated and contused. In this fituation; it is allowed by all, that the feparate pieces of bone, as well as the sharp ends of the remaining bone, should be removed, together with the ragged extremities of the muscles and tendons. Now all this could feldom, I believe, be done in lefs time than the operation itfelf; while by amputating above the injured part, and by covering the bone with found muscles and skin, we diminish the fore fo much that it will probably heal in a third part of the time that the original wound would have required; at the fame time that the patient will have a good flump, which in the other method he never could have. With me this

this argument of itfelf would be fufficient for advising the operation under the circumftances we are defcribing : for as I do not suppose it would add to the patient's risk, any additional momentary pain it might occafion would be amply compensated by the advantage he would afterwards derive from it. When the practitioner has it in his power, the operation should be advised immediately: for however neceffary it might be, many patients would not afterwards have sufficient firmnels of mind to submit to it; and, from ignorance of the advantages to be derived from it, would prefer present ease to future conveniency and advantages, however great they might be.

4. Mortification is the next caufe we have to confider by which amputation may be rendered neceffary. They who are determined to oppose the practice of amputation as much as possible, affect to confider it as unneceffary in mortification: for all the leffer degrees of it, they observe,

observe, may be cured ; and when very extensive, that the patient will commonly fall a facrifice to the difeafe, whether the operation be performed or not. This opinion, however, is fo directly contrary to fact, and to the experience of every unprejudiced practitioner, that we shall not attempt to refute it: for although it would be highly improper to advife the removal of a limb in flight degrees of gangrene; yet when it has fpread fo exl tenfively as to deftroy all or even a great proportion of the foft parts of a limb, an occurrence too frequently met with; what remedy could be employed inftead of it? As I know of none, and as I never heard of any which could in any way prove useful, I shall conclude, that in mortification proceeding to fuch an extent as we have mentioned, amputation of the limb becomes indifpenfable.

But although this doctrine will be geanerally admitted, yet practitioners are not agreed with respect to the period of mortification at which the operation 2 fhould

fhould be performed. Some contend, that in almost every cafe of gangrene, and especially where it arises from external violence, the limb should be amputated as soon as mortification is evidently formed, and while it continues to spread: Others are of opinion, that amputation should never be advised till the gangrene is not only stopped, but till the gangrenous are separated from the remaining found parts.

Those who advise immediate amputation observe, that by taking the limb off above the difeased part, we may prevent the progress of the mortification, and may thus fave the patient's life. Altho' the argument is specious, it does not appear to be well founded; and fo far as my observation goes, I would fay that it is a practice fraught with danger, and ought univerfally to be difcarded: For however attentive we may be in amputating at a part of the limb which appears to be found, even the most experienced practitioner will be liable to be VOL. VI. de-X

deceived. The fkin may be perfectly found, and may be free from pain, inflammation, and fwelling; and yet the deep-feated muscles and other parts contiguous to the bone may be in a flate of gangrene. Of this I have feen different inftances: But even where the whole divided parts are found to be altogether found, if the operation is performed while mortification is advancing, the difeafe fcarcely ever fails of feizing the ftump; at least I never knew an instance of the contrary, and I have unfortunately happened to be concerned in different cafes where this practice was adopted. On converfing with practitioners, who, from peculiarity of fituation, have much employment in those accidents which are most apt to terminate in gangrene, I alfo find that their experience tends to fupport this opinion: It was alfo the decided opinion of the late Mr Sharpe, as it is of Mr Pott, and of every modern practitioner of observation*.

Mr Pott's words upon this point are very ftrong:

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I think it right to mention this, as atattempts have of late years been made by fome fpeculative practitioners to introduce a contrary practice; which, if admitted, there is much reafon to fufpect would prove extremely hurtful, although from its proving fo univerfally unfuccefsful, there is reafon to hope that it will foon be laid afide, even by thofe who at prefent patronize it.

I would not think it neceffary, however, to delay the operation fo long as is advifed by fome practitioners, and particularly by Mr Sharpe; who thinks that it fhould never be performed till the feparation of the mortified parts is confiderably advanced *. As Mr Sharpe was a man of much experience, his obfervation may prove to be well founded; but X = 2 fo

" I have more than once feen the experiment made of " amputating after a gangrene has been begun; but I " never faw it fucceed:—It has always hurried the " patient's deftruction."— Vide Remarks on Fractures, &c.

* Vide Treatife on the Operations of Surgery, Chap. XXXVII.

to far as I have yet feen, I would confider it as fufficient to wait till the mortification is fairly ftopped, but not much longer: In this manner, we feem to reap all the advantages which the caution we have advifed can give; and the earlier after this that the mortified parts are removed, the more readily will we prevent the fyftem from fuffering by the abforption of that putrefcent matter which a gangrenous mafs univerfally yields.

The opinion we have given relates to every variety of gangrene. In whatever way it may have arifen, the practice fhould be the fame; for although fome ftrefs has been commonly laid upon the circumftance of its proceeding from an internal or external caufe, yet no utility is derived from this. The operation fhould in no inftance be advifed till the period we have mentioned; and at that time, whatever may have been the caufe of the difeafe, no delay fhould be admitted.

5. In mentioning white fwellings of the joints as a caufe of amputation, we must

must refer to a former publication for the management of the difease, as well as for a more particular account of those fymptoms which more especially indicate the operation *. At prefent we have only to observe, that as long as there is the least reason to hope that by any means the limb may be faved without hazard to the patient, the operation should never be advised. As a farther motive for this, I may remark, that the opinion I gave in the Treatife alluded to above, has been greatly confirmed by much experience, namely, that amputation more frequently fucceeds, that is, a greater proportion recover from the operation when it is delayed till the patient is confiderably reduced by the difeafe, than when it is performed in the more early stages of it. The cause of this may be nearly the fame as what we have given above, when advising late Amputation in cafes of Compound Fractures,

* Vide Treatife on the Theory and Management of Ulcers, &c. Part III.

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6. In one of the preceding Chapters, we have entered upon the confideration of the various kinds of exoftofis*; fo that at prefent we have only to remark, that when a difeafed portion of bone cannot be taken out in the manner we have formerly advifed, and when the tumor is either hurting the patient's health or has become unfupportable from its fize or any other circumftance, amputation of the limb, when no particular reafon prevents it, fhou'd be advifed as the only remedy.

7. The next caufe we have mentioned by which amputation may be rendered neceffary is, an extensive caries attended with ulcers of the contiguous foft parts. When speaking of caries, in the seventh Section of the Treatise on Ulcers, we pointed out the different means employed for the cure of the disease, that is, for promoting an exfoliation of the diseased part of the bone. In addition to what we had then occasion to fay, it may be ob-

* Vide Chapter XXXVIII. Section III. § 14.

observed, that although an extensive caries is in general confidered of itfelf as a fufficient reafon for amputating a limb, yet it certainly should be admitted under much refriction. However extensive a caries may be, even although it occupies the whole length of a bone, it may be removed; and we have many inftances on record of deficiencies produced in this manner being amply fupplied by a regeneration of bone: So that where the conflitution is found, and more efpecially when the patient is young, a carious bone will feldom of itfelf prove a fufficient motive for removing a limb, at least the chance of faving it by removing the difeafed bone fhould first be given. But when a carious bone is conjoined with deep and extensive ulcers of the corresponding soft parts, which might give much caufe to fuspect that a cure would not be obtained even although the difeafed bone fhould be taken out, amputation should be preferred; for in this fituation, befides the difficulty of X 4 healing

healing the fores, the formation of any confiderable quantity of bone would be rendered very uncertain, and therefore the rifk fhould not be incurred.

8. The next caufe we have to advert to by which amputation may be rendered neceffary, is cancer, and fome other ulcers of an inveterate nature.

When fpeaking of Cancer in the Treatife on Ulcers, we endeavoured to fhow, that no dependence is to be placed either upon internal medicines or outward applications in the treatment of it; and that the removal of the difeafed part is alone to be trufted. It must be acknowledged that cancer does not frequently occur on any of the extremities : but every practitioner must have seen it on different parts of them; and wherever it appears, the removal of the diseafed-parts with the knife should be advised immediately. They may be often taken away without amputating the limb; but when the diforder has proceeded fo far as tentent of a second second second

to attack the ligaments or bones, and efpecially when the fore is extensive, nothing but the removal of the limb above the parts that appear to be affected can be depended on. In fuch circumftances, I have known attempts made to fave the limb, but always without fuccefs. Even the removal of the limb will fometimes fail; but I have known it prove effectual where the difeafe had returned, after being removed in the ufual way.

Befides cancer, other ulcers may, in particular circumftances, render amputation neceffary: Where an extensive ulcer, not induced by any general affection of the fyftem, is hurting the health of a patient; and when, inftead of yielding to the remedies employed, it becomes evidently more extensive and more inveterate, as it might at last proceed fo far as to endanger life; we ought rather to advise the limb to be taken off. Such ulcers as are usually termed Phagadenic fometimes terminate in this manner: But

But this termination is most frequent in finuous ulcers; fuch as arife from deepfeated abfceffes, where the matter has found accefs between the interstices of the large muscles, and where, notwithftanding our endeavours to accomplish a cure, the discharge continues to be fo profuse as to endanger the life of the patient.

9. The next caufe we have mentioned which may require amputation, is various kinds of fwellings.

Encyfted tumors feldom lead to this neceffity; but in fome inftances where they are deep feated, originating perhaps from the periofteum, if they are allowed to remain till they acquire a great bulk, all the contiguous parts come to be fo injured by them, that nothing but the removal of the limb will anfwer any falutary purpofe. In fome cafes, by a long continued preffure, the contiguous bones are not only rendered carious, but are altogether diffolved; at the fame time that the cellular fubftance, and even the
Sect. II. Amputation necessary. , 323

the mufcles of the limb, become fo much difeafed as to give no caufe to hope that we could be able to fave them.

We fometimes find a portion of a limb confiderably enlarged with an uniform hardness in some parts, and in others with a degree of foftnefs which gives caufe to fuspect that a fluid of fome kind or other is collected beneath. The fkin at first retains its natural colour; but at last it acquires a livid hue. The commencement of the difease is not attended with pain; but at last it not only becomes painful, but extremely troublefome from its weight. It usually arifes without any evident caufe, and often in people who are otherwife healthy: At first the fwelling commonly appears on the inferior part of a limb, and proceeds gradually up till it occupies the whole of it.

Swellings of this kind are at first often mistaken for common ædema or anafarca; and they seem to be fo far of this nature, that they are evidently produced by

Of Caufes that render Ch. XLIII.

324

by an effusion into the cellular fubftance : but inftead of being of the ferous kind, the effused fluid is found to be tinged with blood, and of an acrimonious nature; at least this has been the cafe in all that I have known opened : and it has likewife happened, that the matter has never been difcharged in fuch quantities as to have much influence on the fize of the tumors, the fwelling ufually remaining of nearly the fame bulk after the operation as before it; Hence no advantage is derived from it. On the contrary, the operation always does harm. A painful fore is produced; and it always accelerates the progress of the tumor. Indeed, nothing I have ever known employed has any effect in retarding it; fo that I confider amputation as the only refource, whenever the tumor has become fo large as to create any material uneafiness. Whether this will always prove effectual or not, I cannot pretend to fay; but hitherto I have met with no inftance of the difeafe returning where ama 2 3

Sect. II. Amputation necessary. 325

amputation was performed on a found part of the limb.

Swellings of the aneurifmal kind have also been confidered as a cause which, in particular fituations, may give rife to amputation. This has originated from the operation for the aneurism having failed in different inftances when performed upon the crural artery, and from the amputation of the limb having in fimilar affections faved the life of the patient. Where an aneurism in the ham, or on the thigh, is very large, and has been of fuch long duration as to hurt the texture of the foft parts, as well as to injure the bone, which effused blood is apt to do, it will no doubt be better to amputate the limb than to make any attempt to fave it : But in fuch a cafe, it is not the aneurism for which amputation is advised, but a morbid state of the parts, induced by the difease being allowed to continue too long before any effectual measure is adopted for its removal. In the commencement, and for . 2 . 4 a

326 Of Caufes that render Ch. XLIII.

a confiderable time thereafter, of the femoral or poplitean aneurifm, I fhould never advife the amputation of a limb: for different inftances are on record of limbs being faved by the operation for the aneurifm, even where the artery was injured in the fuperior part of the thigh: But where fuch an extensive oedematous fwelling is induced all over the under part of the limb, as to leave no room to hope that it could again be reftored to ufe, even allowing the operation for the aneurifm to fucceed, it will no doubt be better to amputate immediately than to attempt the operation.

The aneurifm we here allude to is that which proceeds from a dilatation of the artery, and in which the coats of the veffel have burft, fo as to produce a confiderable effusion of blood into the furrounding cellular fubftance, probably before any proper affiftance is defired. This will feldom happen but with the pooreft clafs of people; and therefore this difeafe, in the ftate we are now 4

Sect. II. Amputation necessary.

fpeaking of, is chiefly found in hofpitals. At firft it is always attended with a good deal of pulfation; but in its later ftages the fwelling becomes fo large that the beating of the artery is fcarcely, if at all, difcovered; by which it it apt to be miftaken for a tumor of a different kind: But for the moft part, a due attention to the hiftory of the cafe from the beginning, will lead to a knowledge of its real nature.

The 10th and laft general caufe we enumerated, by which amputation may become neeeffary, is particular diffortions of a limb.

Where a limb is in other refpects perfectly found, it will feldom happen that any diffortion to which it is liable will be confidered as a fufficient reafon for this operation: But in the courfe of much bufinefs, cafes are fometimes met with in which limbs are fo much difforted, and are productive of fo much diftrefs, that patients rather incline to have them removed than fubmit longer to the in-

328 Of Caufes that render Ch. XLIII.

inconvenience. When in fuch circumfances we are not able to remove the diffortion by means of a more gentle nature, we are under the neceffity of complying with the patient's request.

These are the feveral causes by which the amputation of a limb may be rendered neceffary. As they are very various, and as the lofs of a member is to every patient an object of much importance, they merit, in every inftance, the utmost attention from practitioners. Indeed this point of practice, namely, that of fixing with precifion those cases in which the amputation of limbs should be advifed, with the most fuitable periods in each, is attended with fuch difficulty, and a furgeon is fo apt to be blamed if he proceeds to the operation fo long as the fmallest doubt remains of the propriety of it, that it should be held as a fixed regulation with every practitioner, never to operate but with the advice of some of his brethren in confultation. when.

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Sect. II. Amputation necessary: 329

when this can possibly be obtained. We: shall now proceed to describe the method, of operating.

SECTION III.

General Remarks on the Method of Amputating Limbs.

SURGERY is not perhaps in any infance brought to greater perfection than in the method of amputating limbs. Before the invention of the tourniquet, this operation was attended with fo much hazard, that few furgeons ventured to perform it: Nay, long after the introduction of this inftrument, the danger attending it was fo great, that more than one half perifhed of all who had refolution to fubmit to it.

In the prefent improved ftate of the operation, I do not imagine that one Vol. VI. Y death death will happen in twenty cafes; even including the general run of hofpital practice: And in private practice, where due attention can be more certainly beflowed upon the various circumftances of importance relating to the operation, the proportion of deaths will not be fo great.

The circumftances in this operation which more particularly require attention, are, the choice, when this is in our power, of the part at which a limb fhould be amputated; the prevention of hemorrhagy during the operation; the division of the skin, muscles, and bones, in fuch a manner as to admit of the flump being entirely covered with fkin; the tying of the arteries alone, without including the nerve or any of the contiguous parts; fecuring the teguments in . a proper fituation, fo as to prevent them from retracting after the operation; and a proper subsequent treatment of the. cafe.

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330

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Sect. III. on Amputation.

of blood, the most material of these is the faving fuch a proportion of the foft parts as will cover the flump, fo as to heal the fore as nearly as poffible by the first intention : for without this, the wound produced by the removal of a large limb is always extensive; the cure accordingly proves tedious; and in many cafes the discharge proves fo copious, that the patient's health is irreparably hurt by it. The inconveniences arifing from this were fo obvious, that various attempts were made, from time to time, to improve this part of the operation. At first, all that was done in amputating a limb, was cutting the foft parts down to the bone by one stroke of a knife, and afterwards dividing the bone with a faw at the edge of the retracted muscles. It was afterwards proposed by Mr Chefelden to divide the foft parts by a double incifion; to divide the fkin and cellular fubftance with a circular incifion; and then to cut through the mufcles at the edge of the retracted skin: by this Y 3 means

General Remarks Ch. XLIII.

means the faw was applied higher in the bone, and the ftump was better covered both with mufcles and fkin. Still, however, an extensive fore was left; infomuch that in amputations of the thigh, a cure was feldom performed in lefs than three or four months; often five or fix were required; and after all, the ftumps were commonly pyramidal, by the bone projecting beyond the foft parts : It often happened too, that another fore was produced by this part of the bone exfoliating, long after the patient confidered himfelf as perfectly well.

To prevent this Pyramidal or Sugarloaf Stump, as it is termed, a bandage or circular roller was employed, with a view to fupport the mufcles and teguments, and prevent their retracting; and when properly applied from the upper part of the limb downwards, it in fome: degree anfwered the pupofe, but never: fo effectually as to prevent the cure from being tedious. In order to fhorten itt farther, it was propofed by the late Mr Sharpe,

on Amputation.

Sect. III.

Sharpe, in his Treatife on this Operation, to draw the teguments near together by flitches or pieces of tape paffed through them, and tied acrofs the flump: But the pain and inconvenience attending this was fo great, that it never was generally practifed; and Mr Sharpe himfelf at laft defifted from it.

It was now thought impoffible to improve this method of operating, fo as to fhorten the cure, and in place of a pyramidal, to give the flump a plain furface. In confequence of this, about twenty years ago, different furgeons attempted to revive the flap operation; which had been firft practifed, upwards of a hundred years ago, by an Englifh furgeon of the name of Loudham. It was effected by faving a flap of the mufcles and fkin, in the manner we fhall afterwards defcribe, laying it over the flump, and fecuring it in this fituation by proper bandages till it united to the parts beneath.

As this afforded a thick mulcular cufhion to the flump as well as a complete Y 3 co+ covering of found fkin, the higheft expectations were formed of it: But the objections to it, which we fhall afterwards mention, were fo great, that the utmoft exertions, even of expert furgeons, to render it more perfect, have not been able to introduce it to general ufe.

This failure again excited the attention of practitioners to the improvement of the common operation of amputation; and their endeavours have not proved unfuccessful. By the prefent improved method of operating, fuch a quantity of teguments is faved as completely covers the flump; by which, in fome inflances, a cure is obtained by the first intention without the formation of matter: And in all, unless there be fomething particularly bad in the habit of body, or unlefs the inflammation unexpectedly runs to a very unufual height, a cure is completed in the course of two or three weeks. As I confider the improvement by which thefe ends are effected as one of the most important in modern practice, I hope to be ex-

on Amputation.

.335

Sect. III.

excufed, if I fhortly flate the fhare I have had in the introduction of it, before proceeding to defcribe the operation itfelf.

In the courfe of my education, while attending the hofpital here, as well as the hofpitals of London and Paris, the inconveniences arifing from the want of attention to the faving of fkin in different chirurgical operations, flruck me flrongly; fo that I was refolved to take every proper opportunity in my own practice, of treating this point with particular attention.

From the year 1772, when I fettled in bufinefs, I laid it down as a maxim, not to be deviated from, to fave as much fkin and cellular fubftance in the removal of tumors, whether cancers or others, when the foundnefs of parts admitted of it, as would completely cover the fores; and in amputating any of the extremities, to fave as much of them as would entirely cover the flumps. I firft performed amputation in the courfe of that year; and Y 4 find-

finding the improvement of faving fkin to answer even beyond my expectation, for the cure of a large flump in an amputation of the thigh was completed in three weeks, I did not fail of putting it afterwards in practice both in public and private. The practice was likewife adopted by my friend Mr Hay, and more lately by fome other gentlemen in their attendance at the hospital; and ever fince that period, Mr Hay and I have invariably adhered to it, fome deviations being occafionally introduced in the mode of doing it, with a view of rendering it more perfect; by which the cures have in every inftance been greatly fhortened. In various cafes, large ftumps, which by the usual method would have required feveral months, were cured in as many weeks: In a few, as was observed above, the parts united by the first intention: and in all, a plain uniform flump was produced. me and and a

After this had been practifed for feveral years, Mr Alanfon of Liverpool, in the

Sect. III. on Amputation.

the year 1779, published fome Observations upon Amputation, in which a method of operating is described, which after nine years experience, he recommends in the warmest manner, as answering every object to be expected from this operation; and more especially, that of curing the stumps in a great measure by the first intention.

As Mr Alanfon's mode of operating has of late been very defervedly preferred to every other that was before publifhed, I fhall afterwards give an account of it; but in the mean time, I fhall defcribe that which I have long been accuftomed to practife, and which after various trials of every other of which I have yet heard, I ftill continue to prefer. In the first place, we shall defcribe the operation as it is performed upon the thigh, and shall afterwards speak of the method of amputating in other parts of the extremities.

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Of Amputating Ch. XLIII.

SECTION IV.

Of Amputating the Thigh.

IN amputating either the thigh or leg, the patient fhould be placed upon a table of an ordinary height, with the leg properly fecured and fupported by an affiftant fitting before him. The other leg fhould likewife be fupported, at the fame time that the arms fhould be fecured by an affiftant on each fide, to prevent interruptions during the operation.

The flow of blood to the limb fhould now be ftopped by the application of the tourniquet, in the manner we have mentioned in the first Volume of this Work: and as it is a matter of importance to have the inftrument placed as near as possible to the top of the thigh, the cu-3 fhion

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the Thigh.

Sect. IV.

fhion placed upon the femoral artery fhould reach the groin.

This becomes abfolutely neceffary when the operation is to be performed on the upper part of the limb: But it may likewife be done with fafety where it is to be taken off immediately above the joint of the knee: And we may juft obferve, with refpect to the moft proper place at which a thigh fhould be amputated, that no more of it fhould be taken away than is rendered neceffary by the difeafe; for the more of it that is left, the more ufeful it proves.

An affiftant fhould now be directed to grafp the upper part of the limb with both hands, and to draw up the fkin and cellular fubftance as far as poffible: While they are in this ftate of tenfion, the operator, ftanding on the outfide of the patient, fhould divide them with a circular incifion down to the mufcles: This may in general be done with one ftroke of the amputating knife, fig. 3. Plate LXXXV. but in large limbs it is eafier eafier done at twice. The affiftant continuing to draw the teguments upwards, the cellular fubftance connecting them to the muscles beneath, should be divided with the edge of the knife till as much of the skin is separated as the operator thinks will cover the stump completely.

The fkin being still drawn tightly upwards, the muscles should be divided close to the edge of it down to the bone by one perpendicular stroke of the knife, beginning with the upper part of the large muscles on the infide of the thigh, and continuing the incifion round through those beneath, and on the outfide till it terminates where it commenced. During this part of the operation, fome attention is neceffary to avoid the edge of the retracted skin; but it may always be done if the operator be upon his guard, for he may with little difficulty have his eye upon the course of the knife from first to last; nor can this part of the operation be done with fafety in any other manner: Even

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PLATE LXXX



the Thigh.

Even where different affiftants are employed to protect the fkin, it will be apt to be wounded, if the operator does not follow the knife with his eye.

In the ufual method of operating, the bone would now be fawn acrofs at the edge of the retracted muscles: but we are more certain of having a good ftump, if the muscles be previously separated from the bone for the fpace of an inch; and it is eafily done by inferting the point of the common amputating knife between them, and carrying it freely round from one fide of the limb to the other. This being done, the muscles and teguments must be drawn up as far as the muscles have been separated from the bone; and it is eafily done, either with a bit of flit leather, fuch as reprefented in . PlateLXXXIV. fig. 4. or with the iron retractors in the fame Plate, figs. 2. and 3. The periofteum fhould now be divided at the place where the faw is to be applied, and it fhould be done with one turn of the knife; for where much of it is fcraped off, very

Of Amputating Ch. XLIIIs

very tedious and troublefome exfoliations are apt to enfue: The knife should therefore be carried round the bone directly beneath the retractors. At this place the faw fhould be applied, and with long fleady flrokes the bone fhould be divided. The faw reprefented in Plate LXXXV. fig. 1. answers much better than the usual form of the inftrument with a heavy iron back. In performing this part of the operation, the affiftant holding the leg fhould be directed to support it with much equality; for if it be raifed too far, the motion of the faw will be impeded, while the bone will be apt to be fplintered if it be not fufficiently raifed. Any points or fplinters which may be left, fhould be immediately removed with the nippers, Plate LVI. fig. 2.

The retractors fhould now be taken off; and the trunk of the femoral artery being drawn out with the tenaculum, a fufficient ligature fhould be made upon it before the tour-

the Thigh.

Sect. IV.

tourniquet is loofened : But as the mufcular branches of this artery cannot be difcovered as long as any compression remains upon them, the forew should be immediately untwisted for far as to remove it entirely. All the clotted blood should be now removed from the stump with a fost sponge soaked in warm water; and every artery that can be discovered should be fecured with a ligature, care being taken to leave the ends of the threads of a sufficient length to hang out without the lips of the wound.

The blood-veffels being all fecured, and the furface of the wound cleared of blood, the mufcles and teguments fhould be drawn down till the fkin completely covers the ftump; and fhould be retained in this fituation by an affiftant till a flannel or cotton roller, previoufly fixed round the body to prevent it from flipping down, be applied in fuch a manner as to fupport and fix them: for which purpofe it fhould be paffed two or three times, nearly in a circular direction, round the top

Of Amputating Ch. XLIII.

top of the thigh; and fhould afterwards, with fpiral turns, be brought down near to the end of the flump, of fuch a tightnefs as to prevent the mufcles and fkin from retracting, without comprefling them fo much as to prove painful or to impede the circulation. Here the roller fhould be fixed with a common pin, while as much of it is left as will pafs two or three times round the flump, for a purpofe to be afterwards mentioned.

The ends of the divided mufcles being placed with as much equality as poffible over the bone, the edges of the fkin muft be laid exactly together, fo as to form a ftraight longitudinal line along the centre of the flump. When there are only one or two ligatures, they fhould be left out at the inferior angle of the wound; but when there are feveral, they fhould be divided between the two angles, to prevent the parts from fuffering by a large extraneous body fixed at any one: place.

While

4

- the Thigh:

Sect. IV.

While an affiftant retains the edges of the divided skin in exact contact, two or three flips of adhefive plaster should be laid across the face of the flump, to preferve them nearly in this fituation; and the whole furface of the flump flould now be covered with a large pledgit of foft lint fpread with Goulard's cerate, or the common calamine cerate of the Difpenfatories : Over this there should be placed a foft cushion of fine tow with a compress of old linen: For the purpole of retaining them, as well as with the view of making a gentle pressure upon the stump, a slip of linen, of three inches in breadth, should be laid over them; and should run directly across, and not from above downwards. On being properly placed, the remaining part of the roller fhould be employed to fix it, by paffing it two or three times, round the fump; and the preffure formed by the crofs strap may afterwards be increased or diminished at pleasure, by drawing VOL. VI. Z it

Of Amputating

Ch. XLIII.

it with more or lefs tightnefs, and fixing it with pins to the circular roller.

While we apply the roller the tourniquet fhould be removed, and replaced immediately when the flump is dreffed. If left loofe it gives no uneafinefs; and it enables the attendants to check any hemorrhagy which may happen : a circumflance which merits attention for feveral days after amputation of any of the extremities.

The patient fhould now be carried to bed; but inftead of raifing the flump to a confiderable height with pillows, as is ufually done, it fhould be laid fomewhat lower than the reft of the body: for this purpofe, the bed fhould be made with a gentle declivity from above downwards, and nothing fhould be put beneath the flump but a little fine tow.

To prevent the patient from moving the limb inadvertently, as well as to guard in fome measure against the effect of those spasses which often prove 4 trouble-

the Thigh.

347

Sect. IV:

troublesome after this operation, I commonly employ two flips of linen or flanhel to fix the flump down to the Bed: It is eafily done, by laying one across near the extremity of the flump, and another near to the root of the thigh: They should be pinned to the circular roller round the limb; and the ends of each of them should be pinned to the bed : or they may be tied to it by pieces of finall tape previously fewed to the bed or to the matrafs; which answers better than a feather bed for any patient that is to be long confined. A basket or hooped frame fhould now be put over the flump, to protect it from the bed-clothes; and whether the patient complains much or not; I make it a conftant rule to give him an anodyne, by which he remains quiet and perfectly eafy through the remainder of the day, inftead of being reftlefs and diffreffed, which he is otherwife apt to be.

As hemorrhagies will fometimes happen, even many hours after the opera-Z 2 tion,

Of Amputating Ch. XLIII.

tion, the attendant who takes the charge of the patient fhould be ftrictly enjoined to examine the flump frequently with the utmost care; and on any quantity of blood breaking out, to twift the tourniquet fufficiently tight to put a ftop to it, till affiftance is procured. I think it right, however, to observe, that in general it is the fault of the practitioner when this very perplexing occurrence takes place; for it feldom happens when the arteries are fearched for in the time of the operation with that accuracy which the importance of the cafe requires. Indeed hemorrhagies are lefs frequent after this method of operating than when the muscles are left uncovered; and this is one material advantage that refults from it : for however attentive a furgeon may be in fecuring the arteries, the irritation produced upon an extensive wound, and the spafms which enfue, very frequently terminate in fatal hemorrhagies. Of this I have known feveral inflances; while no discharge

.348

of

the Thigh.

Sect. IV.

of any importance has ever happened in the method of operating we are now defcribing. I believe too, as I have elfewhere remarked, that fome additional fecurity is derived from the ufe of the tenaculum: for although thofe who have not been in the habit of ufing it, are apt to confider it as more uncertain than the needle, yet it is far from being fo. I will not fay that hemorrhagies will never enfue where the tenaculum is employed; but it has fo happened in the courfe of my obfervation, that the needle was ufed in every cafe of hemorrhagy that proved fatal.

Where there is only a trivial oozing of blood we need not be alarmed; nor will it be neceffary to remove the dreffings: But whenever the difcharge is fo confiderable as to give caufe to fufpect that it proceeds from a large artery, nothing but the fecuring it with a ligature can be depended on. This being done, the dreffings muft be renewed in the fame manner as at firft.

 Z_3

Thę

Of Amputating

Ch. XLIII.

The only other fymptoms we have reafon to dread, during the first three or four days after the operation, are those spannodic affections of the muscles which we have alluded to above, and the inflammation and tension of the stump, with the consequent fever which in some degree succeed to every case of amputation, but which always prove hazardous when they proceed to any great height.

When the arteries are tied without including the nerves, or any part of the contiguous muscles, these spasses foldom become troubles in the second take place, if laying the limb in as easy a relaxed spasse possible does not render them moderate, we must trust to opiates for their removal.

For the prevention of inflammation, the patient must be confined to as low a regimen as the state of his strength will permit. In weak emaciated habits this must be managed with much diferention, as the constitution might be materially hurt by too low a diet : but where there is

the Thigh.

Sect. IV.

is much plethora, with a tenfe fibre, together with a ftrict antiphlogiftic regimen, the patient fhould be blooded as foon as quicknefs and fulnefs of pulfe or other fymptoms of fever take place; he fhould take plentifully of diluent drink; and his bowels fhould be kept open with any of the cooling neutral falts.

It is proper, however, to obferve, that it is during the firft days only after the operation that remedies of this kind are in general neceffary. When the inflammatory ftage is over, evacuations of every kind are to be dreaded; even laxatives are apt to do mifchief if they are ever carried farther than is juft neceffary for preferving a regular ftate of the bowels.

At the end of the third day, whatever the previous fymptoms may have been, the ftump fhould be examined. Where a free fuppuration is expected, as always happens when the ftump is not covered with fkin, the parts fhould not be looked at till the fourth or fifth day: but here Z 4 there

Of Amputating Ch. XLIII.

there is no reafon for this delay; and the patient is always rendered more eafy and comfortable by the removal of the first dreffings. For this purpose the stump fhould be gently fupported by an affiftant, till the last turns of the roller are undone, and till the crofs flips, tow, and even the large pledgit of ointment next the fore, are removed. In a few cafes the parts will be found to be united by the first intention; but for the most part it will be otherwife: There, will be a fmall quantity of matter over the furface of the flump, chiefly at the inferior angle of the wound; and the parts will be red, tenfe, and painful to the touch, with a fmall feparation or opening between the edges of the divided skin, notwithstanding the plasters employed to retain them. As in this flate the plasters will do no fervice, they should likewife be removed; and it is eafily done when they are thus moiftened with matter. The furface of the flump should now be covered with a pledgit of the

Sect. IV.

the fame ointment as at first; and a cushion of soft tow being laid over it, the cross slips of linen and circular roller should be again employed; but with no more pressure than is merely necesfary for supporting them.

In this manner the dreffings fhould be renewed every fecond day; when, by the feventh or eighth day, the inflammation and tenfion will in general be fo far diminifhed as to admit of the ligatures on the arteries being eafily removed; at leaft they may now be gently pulled daily, and for the moft part they will yield on the fecond or third trial: when allowed to remain longer, they not only prevent the wound from healing, but are apt to be more difficult to remove afterwards.

As long as the roller is preferved clean, it may be allowed to remain; but as foon as it becomes fullied with matter, it fhould be removed and another applied in its place; nor fhould it be entirely laid afide till the third or fourth week I from

Of Amputating Ch. XLIII.

from the operation. After this period, however, it fhould be removed, as when longer continued it is apt to render the limb fmaller than the other.

As foon as the fore is obferved to be perfectly clean, with granulations fprouting up in different parts of it, as the pain and tenfion will now be quite removed, we may with fafety venture to complete the cure, by drawing the edges of the wound together by adhefive plafters. In this ftate of the fore no harm ever enfues from it, and it fhortens the cure confiderably.

By this management, even the largeft flumps will for the moft part be healed in three or four weeks; often in lefs. But it muft be remarked, that although we may in general depend on this in private practice, where every circumftance that can conduce to the welfare of the patient will meet with attention, and where efpecially we may always obtain a well-ventilated apartment and proper diet; yet in public hofpitals,
the Thigh.

Sect. IV.

hospitals, where these points cannot be duly attended to, and where the patient often fuffers more from the bad air which he breaths, than from the operation itfelf, the fuccess attending it will not in every cafe be fo great. Inftead of the teguments adhering readily to the parts beneath, large quantities of matter fometimes form between them, which always renders the cure more tedious, and which in fome cafes cannot be accomplished but by fending the patient to a more free air, and by a more plentiful allowance of wine and other cordials than can in general be obtained in hospitals. But for one inftance of this kind, in the operation we have defcribed, I may with fafety affirm, that twenty will occur in the usual mode of conducting it: In the former, those obstacles to a cure do not commonly occur; in the latter, they are often observed.

When fpeaking of the time in which flumps may be expected to heal, I think it right to obferve, that it fhould not be our

Of Amputating Ch.

Ch. XLIII.

our object to accomplish a cure in the first instance without the formation of matter: It commonly answers better when effected in the more gradual manner we have pointed out. When a flump heals fuddenly, and the edges of the divided fkin adhere by the first intention, the teguments are apt to be puckered and uneven, and the ligatures of the arteries are removed with difficulty. Of this I have had different cafes, when fuch ftrong adhefive plafters were made use of as kept the edges of the fkin in clofe contact: But when the common court-plafter is made use of, or any other compofition possessed of the fame degree of adhefive property, although the teguments will be prevented from feparating to any confiderable extent, yet they will readily yield to the retraction which ufually takes place on the acceffion of tenfion and pain. In this manner, a flight feparation is ufually produced; by means of which the ligatures are eafily taken out; any matter that may form is readily difcharged;

Sect. IV.

charged; the corners left above and beneath, by the teguments being drawn together, are much leffened; and the flump is always left finooth and equal: Hence those stumps which take three weeks or perhaps a month to heal, are usually better than those which heal much fooner. The advantages attending a fpeedy cure, and the covering the flump with skin, are fo great, that they need not be enumerated; but I thought it right to mention the inconveniences which occur from our endeavouring to haften the union of the divided skin too quickly, either by adhefive plasters, or futures, which last has in fome cafes been attempted.

It will be readily perceived, that the principal difference between this operation and the ufual method of amputating, confifts in the faving of as much of the mufcular fubftance of the limb as will completely cover the bone, together with as much fkin as will cover the whole furface of the ftump: But it is proper to remark, that we may err in faving

Of Amputating Ch. XLIII.

faving more of each of these parts than is requisite, and that some attention is therefore necessary to guard against it. In leaving too much muscular substance, we must necessarily shorten the limb too much, by fawing the bone higher than we otherwise would do; and by faving too much skin, we render the surface of the stump puckered and uneven.

With refpect to the quantity of mufcular fubftance that fhould be faved, I have hitherto found, that the directions given above, in general, anfwer the purpurpose. By separating the muscles from the bone for the fpace of an inch, and fawing it at this height, above where it is divided in the ordinary method of amputating, the bone will always be fufficiently covered with flefh; and a very little experience enables us to judge of the quantity of skin that should be faved for covering the flump: But even when more is faved than is altogether neceffary for this purpose, a little attention will enable us to prevent inequalities. By

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Sect. IV.

an affiftant drawing down the teguments, in the manner we have directed, before the roller is applied, as much of them may be pulled down as is juft neceffary; and if they are preferved in this fituation till the application of the roller is finished, any inconveniency which might have occurred from too great a quantity will be prevented.

It will likewife be obferved, that in making the first incision of the teguments, I have not defired a circular piece of tape to be made use of, as is usually done, to ferve as a direction for the knife. This deviation from the common practice has been long adopted by fome individuals; but fo far as I know, it was first suggested by the late Doctor Hunter of London; and I think it a material improvement of this part of the operation : for befides the faving of time, which is always of importance in that flate of anxiety to which a patient is reduced who is placed upon a table for the purpose of losing a limb, it in reality puts it in our power

Of Amputating Ch. XLIIIs

to make the incifion with more neatnefs, more fpeedily, and with lefs embarraffment, than when the tape is employed. Those who have been accustomed to the tape will at first be of a different opinion; but whoever will lay it afide, will find, that the circular incifion may be made with more exactness merely by following the knife with the eye; and I am certain that it may be done in one half of the time. When the tape is employed, a good deal of time is loft in endeavouring to keep the knife exactly in a line with it; and if it be not applied with the utmost exactnefs, it neceffarily renders the incifion ragged and unequal; an occurrence I have observed in different inftances, even with expert furgeons, while I never perceived any inequality where the tape was not used.

It has been objected to the operation now defcribed, that being more tedious than the ufual method of amputating, it must necessarily create more pain. The difference in this respect, however, must

360

be

Sect. IV. the Thigh.

361

betriffing; for it must be remembered, that the incifion of the skin, which is the most painful part in every operation, is the fame in both. The division of the cellular fubftance is quickly performed, and little or no pain enfues from it: And the third incifion, if we may fo term it, or the feparation of the muscles from the bone, may be performed in the tenth part of a minute. In different inftances I made use of a scalpel for feparating the cellular fubftance from the muscles beneath, as well as for feparating the muscles from the bone; but I now find that both these parts of the operation may be done with the common amputating knife with equal eafe and expedition: and we fhould avoid multiplying inftruments, wherever the intention can be answered equally well with a fmaller number. The knife delineated in Plate LXXXV. fig. 3. is the one I now prefer, after trying various forms of it: It is of a middling fize, fomewhat fhorter than the one in common use, and perfectly straight. The curved VOL. VI. Aa knife

Of Amputating

Ch. XLIII.

knife is still used by some practitioners, but I have never heard any good reason given for it.

If any furgeon should find it difficult to feparate the muscles from the bone with this knife, the inftrument recommended by Mr Gooch, and delineated in Plate LXXXV. fig. 4. may be employed.

I fhall now defcribe fuch parts of Mr Alanfon's method of performing this operation as are peculiar to himfelf; and in order to convey the meaning of the author with exactnefs, I fhall give it in his own words from the fecond and laft edition of his book, page fifty-firft.

"Apply the tourniquet in the ufual way; ftand on the outfide of the thigh; and let an affiftant draw up the *fkin* and mufcles, by firmly grafping the limb circularly with both hands. The operator then makes the circular incifion as quickly as poffible through the *fkin* and membrana adipofa down to the mufcles : He next feparates the cellular and membranous attachments with the edge of his knife,

Sect. IV.

the Thigh.

knife, till as much skin is drawn back as will afterwards, conjointly with the following division of the muscles, cover the surface of the wound with the most perfect ease.

" The affiftant ftill firmly fupporting the parts as before, apply the edge of your knife upon the inner edge of the musculus vastus internus, and at one ftroke cut obliquely through the muscles upwards as to the limb and down to the bone; or, in other words, cut in fuch a direction as to lay the bone bare about two or three fingers breadth higher than is ufually done by the common perpendicular circular incifion: now draw the knife towards you, fo that its point may reft upon the bone, ftill attending to keep it in the fame oblique line, that the mufcles may be divided all round the limb in that direction by a proper turn of the knife; during which its point is kept in contact with, and revolves round, the bone.

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The

Of Amputating Ch. XLIII.

"The part where the bone is to be laid bare, whether two, three, or four fingers breadth higher than the edge of the retracted integuments; or, in other words, the quantity of mufcular fubftance to be taken out in making the double incifion, must be regulated by confidering the length of the limb, and the quantity of skin that has been previously faved by dividing the membranous attachments.

"The quantity of fkin faved, and mufcular fubftance taken out, muft be in fuch an exact proportion to each other, as that by a removal of both the whole furface of the wound will afterwards be eafily covered, and the length of the limb not more fhortened than is neceffary to obtain this end. However, it is to be obferved, that the more mufcular fubftance we fave, by fully giving the oblique direction to the knife, inftead of dividing the membranous attachments, the better."

Mr Alanfon now gives fome directions for the use of the retractor; for securing the divided

3 Internet

the Thigh.

divided arteries with ligatures; and for the application of the flannel roller: Afterwards he proceeds thus .-- " You are now to place the fkin and muscles over the bone in fuch a direction as that the wound shall appear only in a line with the angles at each fide; from which points the ligatures are to be left out, as their vicinity to either angle directs: The skin is easily secured in this posture by long slips of linen or lint, about two fingers in breadth, fpread with cerate or any other ointment : if the skin do not easily meet, it is best brought into contact by flips of linen fpread with flicking plaster. These are to be applied from below upwards acrofs the face of the flump, and over them a foft tow pledgit and compress of linen, the whole to be retained by the many-tailed bandage, with two tails or flips to come from below upwards to retain the dreffings upon the face of the flump."

Mr Alanfon ufes a knife with a double edge, which he thinks preferable to the one commonly employed.

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Of Amputating Ch. XLIII.

As I wish the author's ideas to be clearly underftood, I think it right to add, that in page 17. he directs the bone to be laid bare three or four fingers breadth higher than is ufually done by the common perpendicular incifion of the muscles : That is, that by the oblique direction of the knife three or four fingers breadth of muscular substance should be scooped out. And in page 21. he observes, that " a flump formed in the thigh, agreeably to the foregoing plan, if you bring the parts gently forwards after the operation, and then view the furface of the wound, may in fome degree be faid to resemble a conical cavity, the apex of which is the extremity of the bone :" and the parts thus divided, he observes, are obvioufly the beft calculated to prevent a fugarloaf ftump.

From what has been faid, it will appear, that Mr Allanfon's method of operating differs chiefly from that which I have advifed above, in the manner of dividing

Sect, IV.

the Thigh.

dividing the muscles and in the after polition of the skin. Every surgcon is apt to be partial to that mode of operating which he has been accustomed to practife; but being always anxious to have this very important operation improved to the highest possible degree, I was refolved to give Mr Allanfon's method a fair trial, being hopeful from the accounts received of it, that I should find it answer better even than that which I have fpoke fo highly of. I can with truth however affert, that it did not answer my expectation. The flumps formed by it are indeed much better than can be made by the ufual method of amputating; but the removal of fuch a large portion of mulcular fubftance, as is done by Mr Alanfon's oblique incifion, produces a hollow, which not only retains the matter, but which prevents the flump from being fo fmooth. and equal as when the skin is supported by a flat mulcular furface in the manner we have advifed. Mr Alanfon, who is in the daily practice of it, may be able to Aa4 obviate

Of Amputating

Ch. XLIII.

obviate these difficulties; but I know that I cannot make fuch a good flump in this manner as I always do in the or ther method of operating; nor is Mr Alanfon's own idea fo completely anfwered by his method of operating. He very properly observes, page 63. that in the thigh we want a fufficient cushion between the bone and machine to be used in walking; that the more mufcular fubstance that is faved, the farther will the point of bone on which the preffure principally produces inconvenience, be removed from the furface of the machine; and likewife, that a more vigorous circulation will be kept up all round the extremity of the bone and flump, which leffens the danger of exfoliation. Now it is obvious, that the endof the bone will not be fo much covered with mufcular fubftance when a confiderable portion of the mufcles is removed by the oblique incifion as when they are allowed to remain; nor will the circulation be to vigorous round the end of the bone.

368

But

Sect. IV.

the Thigh.

But admitting Mr Alanfon's method of operating to be in every point equal to the other, the greater difficulty of performing it is a weighty objection to it. Indeed few, I believe, will be able to divide the muscles by the oblique incifion without mangling the skin, even with the explanation given by Mr Alanfon in the last edition of his book. Accordingly we find, in page 204. that this actually happened in the hands of an expert furgeon, Mr Lucas of Leeds, even where the division of the muscles was not begun close under the retracted integuments, but a little lower. Nor will this be an uncommon occurrence, if the muscles are divided with the edge of the knife, as is directed by Mr Alanfon. I have divided them with the point of the knife, but with difficulty; for the point cannot be eafily carried round to the height of three or four fingers breadth above the retracted skin, fo as to make a smooth equal cut. I do not fee how the edge of the knife can be applied to cut fo obliquely upwards

Of Amputating

Ch. XLIII,

wards without hurting the fkin; and yet Mr Alanfon's words are, " apply the edge of your knife, and at one ftroke cut obliquely thro' the muscles," &c. He'defires indeed, that the incifion may be finished with the point; but I do not underftand how it can be done without cutting the skin, if the point be not employed from first to last. Indeed Mr Alanfon himfelf admits that there is difficulty in this part of the operation; for in page 18. he fays, " that while one affiftant continues a firm and fleady elevation of the parts, another should attend to preferve the fkin from being wounded as the knife goes through the mufcles at the under part of the limb." This of itfelf appears to be a material objection to this method of operating : For two affiftants, whofe hands are all employed nearly at one point, must be apt to embarrass not only each other but the operator: And befides, it must often happen that two affistants cannot be procured.

370

With

the Thigh, 371

Sect. IV.

With respect to the line of direction in which the wound fhould be closed, Mr Alanfon observes, page 67, if it be formed from above downwards, the cicatrix will generally be found directly opposite to the bone; by which, in walking with an artificial leg, the point of preffure must, be upon the new-formed skin; which he thinks will be avoided by forming the line in the contrary direction from fide to fide : in which cafe, after the cure is complete, it will be found, that in confequence of the more powerful action of the flexor muscles, the cicatrix is drawn downwards, and the extremity of the bone is therefore covered with the old skin; by which the greatest preffure falls upon this part, and not upon the new formed skin.

I have not found, however, that this argument is of much importance : for this retraction of the flexor muscles which Mr Alanfon alludes to is in a great measure owing to the custom of elevating the flump after the operation, and

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Of Amputating Ch. XLIII.

may be prevented by keeping it lower than the reft of the body in the manner we have mentioned. And befides, the bone is fo well covered with mufcular fubstance, and the cicatrix is fo narrow when the operation is rightly done, that I have not met with a fingle inftance of any inconveniency arifing from this circumftance mentioned by Mr Alanfon : whereas, the lodgement of matter proves always fo troublefome and pernicious, and would in all probability occur fo frequently, were the practice generally adopted of making a transverse opening inftead of a longitudinal one upon the face of the flump, that this appears to be a fufficient reafon for preferring the former.

With a view to prevent that inequality on the furface of the ftump, which arifes from the retraction of the flexor mufcles of the thigh, I have in fome cafes divided thefe mufcles an inch lower than thofe of the reft of the limb. After dividing the fkin and cellular fubftance with a cirthe Thigh.

Sect. IV.

circular incifion in the ufual way, this is eafily done; and it prevents this inconvenience effectually: but it is not neceffary when the flump is treated in the manner we have mentioned.

Whether others may deem thele obfervations upon Mr Alanfon's method of amputating important or not, I cannot determine; but as they appeared to me to be of confequence, I thought it my duty to offer them.

It is but juffice, however, to remark, that the public is much indebted to Mr Alanfon for his affiduity in endeavouring to improve this very important operation, and for the many uleful practical remarks contained in his publication.

SEC-

Of Amputating

Ch. XLIII.

SECTION V.

Of Amputating the Leg.

IN amputating the thigh we observed, that as much of the limb should be faved as can be done with propriety; for the longer the flump the more utility is derived from it : But in the amputation of the leg, it has hitherto been almost a general rule to take it off a little below the knee, even where the difease for which it is advifed is feated on or near the ancle, and where accordingly the operation might be performed much lower. The reafon given for this is, that a few inches of the leg being faved anfwers as a fufficient reft to the body in walking when the limb is inferted into the box of a wooden leg; and when much more of it is left, that it proves troublefome

Sect. V.

the Leg.

fome both in walking and fitting, without being attended with any particular advantage.

Were we to conclude, that the common practice of bending the joint of the knee and refting upon the anterior part of the leg was neceffary, this method of operating a little below the knee would be admitted as the beft : But as we have now had many inftances of patients walking equally well with machines fo contrived as to admit of the use of the knee-joint ; as these machines, by refembling the human leg, are much more pleafing to the eye than the wooden ones in common use; and as the operation may be done with much more eafe and fafety to the patient a little above the ankle, I am of opinion that it fhould always be advifed to be done here whenever it is practicable, inftead of the ordinary place a little below the knee.

The operation is eafier done a little above the ancle than at the upper part of the leg, by the parts to be divided being lefs

Of Amputating Ch. XLIII.

less extensive : for the diameter of the leg is here confiderably lefs; and it is done with more fafety by our being able to cover the bone more completely with foft parts, fo as to accomplish a cure in the fame manner and equally foon as in the thigh: Whereas, immediately below the knee, the bones are not only larger, but there is fuch a fcarcity of foft parts, that the cure proves always much more tedious, notwithstanding all our endeavours to promote it; infomuch, that in operating at the usual place, about four inches beneath the patella, the fore, with all the attention we can give to it, will feldom heal in lefs than ten or twelve weeks; and in the common method of forming the double incifion, it will even require four or five months : Whereas, when the operation is rightly performed a few inches above the ankle, a cure may for the most part be effected in a fortnight or three weeks.

It is true that a method of amputating beneath the knee has been proposed, by what

the Leg.

what is termed the Flap Operation, and by which a cure may be more fpeedily effected than in the ufual way of operating; but ftill it is tedious, and at the fame time is liable to other objections, which we fhall have prefently occafion to mention. I therefore conclude, that in every cafe that admits of it, amputating a little above the ankle is preferable to operating immediately below the knee.

We are next to determine the moft proper place for the operation, when we are prevented by the extent of the difeafe in the leg from amputating lower than the ufual place beneath the knee. Where the upper part of the leg is found, it has hitherto been a fixed maxim to amputate below the joint of the knee rather than above it.

While practitioners were unacquainted with the prefent improvements in the operation of amputation, they feem to have adopted this maxim, chiefly from finding that the body refted more eafily Vol. VI. B b upon

Of Amputating Ch. XLIII.

upon the found skin on the fore-part of the leg than on the flump of the thigh: But now that the operation may be done above the knee, fo as that the fore will heal in lefs than one half of the time that is required when a leg is taken off immediately below the joint, and in fuch a manner that the flump is covered with found skin, as well as with fome muscular substance, which admits of the patient refting upon it with freedom; this reason, upon which the practice is chiefly founded, falls to the ground.

We have obferved above, that the cure of a flump immediately below the knee is always tedious, owing to the great extent of bone at this part, and the natural deficiency of foft parts.

Upon the whole, therefore, I conclude, that amputation immediately below the knee should feldom or never be advifed : But as no innovation will at first be generally admitted, I think it right to defcribe the method of operating when

Sect. V.

when it is determined to amputate at this part.

The patient fhould be placed upon a table, and fecured in the fame manner as in operating above the knee. The tourniquet should be applied a little above the knee, with the cushion upon the artery in the ham. The foot and leg should be fecured by an affistant fitting before the patient, while the teguments are drawn up by another affiftant towards the knee. The furgeon, ftanding on the infide of the leg, fhould now with the knife, Plate LXXXV. fig. 3. make a circular cut through the fkin and cellular fubftance down to the muscles, fo far down upon the limb, that when as much of the teguments are separated from the parts beneath as will cover the ftump, the muscles and bones may be divided immediately below where the flexor tendons of the leg are inferted. The interoffeous foft parts must be divided either with the point of the amputating knife or with the catline, Plate

B b 2

Of Amputating

Ch. XLIII.

LXXXV. fig. 2. The retractors, Plate LXXXIV. figs. 2. and 3. muft now be applied fo as to support and protect the skin and other foft parts from the faw employed for dividing the bones. This being done, and the veffels fecured, the teguments should be drawn over the stump and retained with adhefive plasters, in the manner we have advised in amputating the thigh. The practice, indeed, fhould be the fame during the whole course of the cure; only, in the application of the flannel roller, there is no neceffity for beginning at the top of the thigh: It should receive, however, two or three turns above the knee, to prevent it from flipping down.

In feparating the adhesions of the skin from the parts beneath, as much of the cellular substance should be taken along with it as can be got; otherwise the circulation in the skin itself is apt to become so languid as to prevent it from adhering to the parts on which it is applied. It will be found too, that more attention is necessary to destroy the attachSect. V.

tachments of the skin in this situation, particularly on the fore-part of the leg, than on the thigh, owing to the cellular fubstance being more condensed where it lies fo contiguous to the bone, than in the thigh, where the muscles intervene. And as this flate of the cellular membrane prevents the teguments from retracting freely after they are divided; and as they cannot even be pulled fufficiently up by the affiftant, it is neceffary to fold fuch of them as are feparated from the parts beneath back upon the found skin, before the division of the muscles be attempted; otherwife the fkin will either be cut with the knife, or the muscles will not be divided fo high as is neceffary.

Always at this part of the leg, and in a few cafes immediately above the ankle, I have found it neceffary to fold the fkin back in this manner; but hitherto no inftance has occurred in the thigh, but where the operation might have been done merely by pulling the teguments B b 3 up,

Of Amputating Ch. XLIII.

up, in the manner we have formerly mentioned.

We have defired above, that in this operation the furgeon should stand on the infide of the leg: By this means, if the knee and foot be turned inwards, fo as to raife the fibula, the faw may be applied in fuch a manner to both bones as to divide them nearly together; which is the fureft method of preventing them from breaking when they are nearly fawn through : Whereas, on ftanding on the outfide of the patient, the fibula will be more apt to be left to the laft; at the fame time that the faw will be applied upon the ridge of the tibia fo as to act upon its longeft diameter, by which it will not be fo quickly divided.

In operating above the ankle, that fpot fhould be fixed upon which will leave the flump of the most convenient length for being fitted with a leather machine refembling the other leg. And I find from observation, as well as from the information of Mr Wilson, an ingenious tradefinan

the Leg.

tradefinan of this place, that nine inches from the joint of the knee is the beft length for this purpole; for it affords a fufficient fupport to the machine, and at the fame time prevents it from being fo heavy and clumfy as when the leg is left of a greater length : for when taken off immediately above the ankle, the flump muft go down to the very bottom of the machine, which muft therefore be made thicker and heavier at the ankle than would otherwife be required; at the fame time that it will prevent it from corresponding fo exactly as it otherwife would do to the fize of the other leg.

In addition to what we have faid upon the method of amputating the leg immediately below the knee, we may obferve, that in operating above the ankle, it should be done exactly as we have 'advifed in deferibing the Amputation of the Thigh: Only in this fituation, instead of muscles, we find a portion of both bones covered merely with shin and cellular fubftance; but as the cellular B b 4 mem-

Of Amputating Ch. XLIII,

membrane is here commonly fufficiently lax, and in greater quantity than in the upper part of the leg, it is not only more eafily feparated from the periofteum, but ferves to give the bones a more complete covering: By which, when the operation is properly done, the cure for the moft part is accomplifhed in lefs than three weeks, and the furface of the flump is equal and every where covered with found fkin.

SECTION VI.

Of Amputating with a Flap.

IN performing the operation of amputation in the ufual way, the cures were fo extremely tedious; the health of the patients was thereby fo much injured; and the flumps, when healed, were fo pyramidal, and fo thinly covered with foft

Sect. VI.

foft parts, that, another method of operating, as we have observed above, was proposed upwards of a hundred years ago; in which an attempt was made to obviate these difficulties, by preferving a flap of muscles and skin for the purpose of covering the stump.

This was first proposed by one Loudham, a British surgeon: It was afterwards practised in Holland, Germany, Switzerland, and France; and more lately by some individuals in Britain and Ireland; but it has never been received into general use, nor is it probable that it will ever be frequently performed.

The chief objections to it were, the difficulty of reftraining the hemorrhagy when it happened to recur after the flap was applied and fixed in its fituation by futures; for in order to difcover the bleeding arteries, it was neceffary to undo the whole; the flap not adhering uniformly over the whole furface of the flump; and the pain, inflammation, and tenfion, which fupervened, being much more Of Amputating Ch. XLIII.

more fevere than after the usual method of operating.

To remove thefe difficulties, it was propoled, about twenty years ago, by Mr O'Halloran, an ingenious furgeon of Limeric, to drefs the flump and flap as feparate fores for the first twelve days; when the rifk of hemorrhagy being over, the fymptoms of pain, inflammation, and tenfion, fubfided, and fuppuration eftablished, we are directed to turn the flap back upon the furface of the flump, and by means of plasters, compression, and bandage, to fecure it in this fituation till they unite together.

By this improvement the operation was rendered more fafe and certain; and it is probable that it would gradually have come into general practice, if the improved method of operating, which we have already defcribed, had not in the mean time been introduced: But although this method will probably continue to be generally preferred, yet in particular fituations, the operation with 3

the flap may with much propriety be employed. Wherever the divided parts cannot be properly covered with skin in any other manner, it ought certainly to be done with a flap: and this will always be the cafe in amputating the arm at the fhoulder, and the thigh at the hip-joint, as well as in removing any of the fingers or toes: It may likewife by fome be preferred to the method of operating which we have defcribed, when it is refolved to amputate immediately below the knee; for the teguments being in this part extremely thin, fome will be apt to imagine that the flump cannot in any other manner be fufficiently covered. But for the reafons we have already mentioned, it can never be neceffary, either above the knee; in operating above the ankle; nor in the arm or fore-arm. Some, however, may continue to prefer it, even in these parts: fo that it will be proper to defcribe the method of doing it in all of them. This we fhall attempt in the following Sections.

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SECTION VII.

Of Amputating the Thigh at the Hip-Joint.

THE amputation of the thigh at the hip-joint has always been confidered as one of the most hazardous operations, and therefore we have very few inftances of its being performed. Indeed furgeons in general have fpoke of it as one of those operations which authors might describe, but which would never be practifed: and when we confider the great fize of the blood-veffels which fupply thefe parts; the difficulty of commanding the hemorrhagy during the operation; and the very extensive wound which, in the usual method of operating, must necessarily have enfued here; we will not be furprifed at the averfion which has generally prevailed against it.

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Sect. VII. the Hip-Joint.

But if these difficulties can be removed ; if danger from hemorrhagy can be prevented during the operation, as well as afterwards; if the fore can be fo completely covered with skin as to be healed in the courfe of a few weeks; and if cafes ever occur which would otherwife end in the death of the patient; we furely would not hefitate in advifing it. Now, we hope to make it appear, that the operation may be done with very little lofs of blood; and that as much fkin may be faved as will cover the fore entirely: and no practitioner will doubt of difeafes taking place at the top of the thigh, which cannot be removed but by amputating the limb.

Having already treated fully of the caufes by which amputation of limbs may be rendered neceffary, we shall now refer to what was faid upon that part of the subject; and at prefent shall only obferve, that gun-shot wounds, accompanied with fractures of this part of the bone; spina ventosa, or caries of the head of the femur, will be the most most frequent causes of amputating at the joint of the hip. When the operation is resolved upon, it may be performed in the following manner :

The patient fhould be placed upon a table; and it will be found that the parts that are meant to be divided will be brought most clearly into view by laying him on the found fide. In this fituation he fhould be fecured by two or three affiftants, while another affiftant takes the management of the limb.

Let a finall pad or cufhion be now placed upon the femoral artery, immediately after it paffes out from beneath Poupart's ligament into the thigh; and, by means of a tourniquet applied as near as poffible to the top of the limb, let the circulation be completely flopped. Let the fkin, membrana adipofa, and tendinous fafcia of the thigh, be divided by a circular incifion fix inches from the top of the thigh; that is, at leaft three inches beneath the circular band of the tourniquet. Let the retracted fkin be pulled an inch upwards; and at the
Sect. VII. the Hip-Joint.

the edge of it let the amputating-knife be applied, fo as with one perpendicular circular ftroke the muscles may be cut down to the bone. If the muscles be freely divided, they will retract fo much as to admit of fufficient fpace for fecuring not only the femoral artery but all the muscular branches. This being done, take a ftrong round-edged fcalpel, larger than the common fize, and commencing at the upper edge of the circular cut on the posterior part of the thigh, make a deep incifion down to the bone; and carry it up of the fame depth to a little above the great trochanter into the joint. Let a fimilar cut be made on the opposite fide of the limb, at a sufficient diftance from the femoral artery, and completely down to the bone. Let the two portions of flesh be now diffected from the bone, and the flaps formed by them be taken care of by affiftants, while any artery that may be cut should be tied as foon as it is observed. The joint being laid bare, fome dexterity will be required

Of Amputating at Ch. XLIII.

quired to difengage the head of the femur from the acetabulum; for it is rendered difficult from being tied down to it by the ligamentum rotundum: But by turning the bone in different directions, and particularly by preffing it inwards, where it yields most readily from the brim of the acetabulum being lowest, the head of it will be so far turned out of the socket on the opposite fide as to admit of the ligament being reached with the point of a scalpel or a firm probe-pointed bistoury; but to accomplish this, the muscles must all be previously detached from the bone.

The head of the bone being taken out and the limb removed, we may examine the flate of the acetabulum : for if it be found, our profpect of a cure will be more favourable than if any part of itbe carious. But in whatever flate the bones may be, our treatment of the fore must be the fame : we must endeavour to cure it as nearly as possible by the first intention : For which purpose, after

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202

Sect. VII. at the Hip-Joint.

removing all the coagulated blood from the furface of the wound; placing the inufcles as nearly as poffible in their natural fituations; and drawing the two flaps together, fo as to cover the fore as neatly as may be; they fhould be fecured in this fituation by three or four futures introduced at the most proper points; by adhefive plasters; and by proper compress retained with a broad flannel roller passed different times round the body, and spirally over the stures upon the arteries of a fufficient length to admit of their being afterwards drawn out.

The patient fhould now be laid in bed, and treated in other respects as we have advised in general after the Operation of Amputation: Only it must be remarked, that more than ordinary attention will be required to prevent and remove such febrile symptoms as usually succeed to amputation; for where such a considerable part of the body is suddenly taken away, almost a fourth part of the whole, Vol. VI. Cc we

Of Amputating Ch. XLIII.

we may refonably conclude that the effect produced by it upon the fyftem must be confiderable. If the patient is plethoric, it will be proper to diminish the quantity of blood; in the first place by venæfection, and afterwards by a low diet: Indeed moderate living should be perfevered in, if not for life, at least for a great length of time.

The dreffings may be removed at the usual time, and in the course of ten or twelve days the ligatures may be all taken away; when any part of the fore that remains open may be covered, by drawing the skin over it, and securing it with adhefive plaster. In such an extensive fore, it is indeed probable that matter may collect in different parts beneath the skin; for the pressure applied upon it, will not be fo equal as in common cafes of amputation: but the inconvenience arifing from this will not be great; for if the matter cannot be difcharged by altering the preffure, it will be eafily done with the point of a lan-

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Sect. VII. at the Hip-Joint. 395

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cet, by which this obstruction to the cure will be removed.

At all times this will neceffarily be confidered as a very formidable operation: But when performed in the manner we have advised, much of the hazard, and many of the inconveniences ufually fuppofed to attend it, will be removed; nor fhould any practitioner accuftomed to operate, hefitate in performing it, when the life of a patient will otherwife be endangered. By the tourniquet, we effectually command the circulation in the limb till all the large blood-veffels divided by the circular incifion are tied; and by fecuring the different arteries that are cut in making the longitudinal incifions as foon as they appear, the lofs of blood will be inconfiderable: Nor will there be any rifk of hurting the femoral artery in the courfe of feparating the flap in which it is feated from the bone, if it be done with caution.

It may be alleged, that by this method C c 2 of

Of Amputating Ch. XLIII.

of operating, more of the teguments and muscles will be faved than are necessary for covering the fore: But it must be remembered, that the fore will here be very extensive, and that the divided mufcles will retract confiderably. And befides, the tourniquet could not be applied if the first cut was much higher than we have directed; by which the operation would neceffarily be rendered much more dangerous: Nor can any rifk occur from the teguments and muscles being left fomewhat longer than might be just required for the purpose above mentioned, while much inconvenience would enfue from their being deficient.

In the fixth volume of the Medical Commentaries of Edinburgh, a cafe is recorded, in which the thigh was amputated at this joint by Mr Kerr furgeom in Northampton. In this cafe, the divifion of the femoral artery was referved to the laft; nor was the tourniquet employed. No hemorrhagy indeed occurred ::

Sect. VII. at the Hip-Joint.

red; but there was furely more rifk of this than if the operation had been done in the manner we have advifed: Nor could the operator use fuch freedom with the bone, in removing the head of it from the focket, as long as the blood-veffels remained undivided. We may remark, however, that this cafe affords an inftance of this operation being practifed with fafety: For although the patient died, yet she lived eighteen days after the operation, and at last died from a different cause, when all risk of hemorrhagy was over, and when the fore had eyen a fayourable appearance.

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398 Of the Flap Operation Ch. XLIII.

SECTION VIII.

Of the Flap Operation immediately above the Knee.

WHEN this operation is to be performed above the knee, it may be done either with one or two flaps, but it will commonly fucceed beft with one. It is most convenient to have the flap on the fore-part of the thigh; for here there is a fufficiency of fost parts for covering the bone, and the matter passes more freely off than when the flap is formed in any other direction.

The patient being placed upon a table, the tourniquet being applied in the ufual way at the top of the thigh, and the teguments drawn firmly up and retained by an affiftant, the extent of the intended flap fhould be marked with ink, A

Sect. VIII. above the Knee.

A perfon much accuftomed to this operation may not require this affiftance; but it will be done with more neatnefs and exactnefs if the form and extent of the flap be previoufly marked.

399

The extreme point of the flap should reach to the end of the limb, unlefs the teguments be in any part difeafed; in which cafe, it must terminate where the difeafe commences, and its bafe fhould be where the bone is to be fawn. This will determine the length of the flap; and we must be directed with respect to the breadth of it by the circumference of the limb: For, the diameter of a circle being fomewhat more than a third of its circumferance, although a limb may not be exactly circular, yet by attention to this circumstance, we may afcertain with fufficient exactnefs the fize of a flap for covering a flump. Thus, a flap of four inches and a quarter in length, will reach completely across a flump whole circumference is twelve inches; but as fome allowance must be made for Cc4 the

400 Of the Flap Operation Ch. XLIII.

the quantity of skin and muscles that may be faved on the opposite fide of the limb, by cutting them in the manner we have directed, and drawing them up before fawing the bone; and as it is a point of importance to leave the limb as long as possible, instead of four inches and a quarter, a limb of this fize, where the first incision is managed in this manner, will not require a flap longer than three inches and a quarter, and fo in proportion according to the fize of the limb. The flap at its bafe fhould be as broad as the breadth of the limb will permit, and fhould be continued nearly, although not altogether, of the fame breadth to within a little of its termination, where it should be rounded off fo as to correfpond as exactly as may be with the figure of the fore on the back part of the limb. This being marked out, the furgeon flanding on the outfide of the limb fhould push a straight double-edged knife with a fharp point to the depth of the bone, by entering the point of it at the outfide

Sect. VIII. above the Knee.

outfide of the bafe of the intended flap; and carrying the point close to the bone; fhould push it through the teguments at the mark on the opposite fide. The edge of the knife must now be carried downwards, in fuch a direction as to form the flap, according to the figure marked out; and as it draws towards the end, the edge of it should be somewhat raisedfrom the bone, fo as to make the extremity of the flap thinner than the bafe; by which it will apply with more neatnefs to the furface of the fore. The flap being fupported by an affiftant, the teguments and muscles on the back part of the limb fhould, by one ftroke of the knife, be cut down to the bone about an inch beneath where the bone is to be fawn; and the mufcles being feparated to this height from the bone with the point of the knife, the foft parts must all be supported with the leather retractors, Plate! LXXXIV. fig. 4. till the bone is fawn; and any fplinters that may be left, are' 10 3C 14 0 L cuti

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402 Of the Flap Operation Ch. XLIII.

cut off. All the arteries that difcharge much blood muft now be fecured in the ufual way with the tenaculum, the ligatures being left of a fufficient length for hanging out at the edge of the flap.

The muscles and teguments should now be drawn down and fecured with a flannel or cotton roller, in the manner we have advised when a leg is amputated with a circular incifion; and the flap may now be laid down over the furface of the fore, fo as to effect a cure as much as poffible by the first intention; or it may be dreffed as a feparate fore, agreeable to the practice of Mr O'Halloran, according to the judgment of the operator. If it is to be applied immediately, the coagulated blood fhould be carefully fponged out, and it fhould be fecured to the muscles and teguments furrounding the reft of the flump by three or four futures passed at least three quarters of an inch into the muscular substance of the flap: But care should be taken not to draw

above the Knee.

403

Sed. VIII.

draw the ligatures fo tight as to create much irritation or pain. The under part of the flump fhould now be covered with a large pledgit of common cerate; and a cufhion of foft tow being laid over it, the whole fhould be fecured in the manner we have formerly advifed, with crofs flraps of linen and a few turns of a circular roller.

In three or four days the dreffings may be renewed; and as foon as the ligatures are all removed, and the tenfion and inflammation induced by the operation abated, any part of the fore which was not covered at first may now have the skin drawn over it, and secured with adhefive plasters.

But if Mr O'Hallaron's method is to be adopted, the eafieft mode of proceeding is this. The mufcles and teguments being drawn down and fecured with the roller, let the whole furface of the flump be covered with a pledgit of foft lint fpread on both fides with any foft emollient ointment: Let the flap be laid down

404 Of the Flap Operation Ch. XLIII.

down upon this; and another pledgit of the fame kind being laid over the whole with a cushion of tow and a compress of foft linen, the crofs ftraps and circular roller fhould be employed to fupport them, but with no more preffure than is neceffary for this purpose. At the end of three or four days the dreffings may be renewed in the fame manner; and about the twelfth or fourteenth day, or whenever the tenfion induced by the operation is removed, the ligatures all taken out, and a proper suppuration eftablished, the flap may be brought into contact with the fore beneath with a view to make them unite. For this purpofe, any matter that may be observed upon the furface of either of them should be gently removed with a foft fponge; and the flap being laid down with as much exactness as possible, it may either be fecured with adhefive plasters fupported by the bandage above mentioned, or two or three futures may be employed. This last method will give more pain

Sect. VIII. nbove the Knee.

pain than the other; but this will be amply compensated by the flap being retained in its fituation with much more certainty and exactness.

Farther experience must evince which of these methods should be preferred, for as yet it is not determined. It is my own opinion, that the fecondary union recommended by Mr O'Halloran is the beft: for the pain, tenfion, and inflammation which enfue from the other, run often fo high as to render it neceffary to remove the dreffings and even the ligatures; by which a great deal of additional trouble is given to the practitioner and much diffrefs to the patient : whereas, when the tenfion and inflammation are gone before the flap is laid down, little or no pain is induced by it; nor is the cure effected in this manner more tedious : On the contrary, it would appear to be in general accomplished more quickly in this way than in any other. Even where the flap has not been ap-3 plied

101

406 Of the Flap Operation Ch. XLIII.

plied to the fore till the fourteenth day, the cure has been completed before the fourth week : Whereas few, if any, cures have been effected fo early where the flap has been applied immediately after the operation.

In operating with two flaps, the following is perhaps the eafieft method : The patient being placed upon a table, and the tourniquet applied, let the skin be drawn up by an affiftant, and a circular incifion be made through the teguments and muscles down to the bone at the most inferior parts of the limb, with the edge of the knife turned obliquely upwards : Let the fharp-pointed knife, mentioned above, be now pushed through the skin and muscles on one fide of the limb down to the bone, at that part where the bone is to be fawn; and the under edge of the knife being turned obliquely outwards, let the muscles be divided down to the circular incifion. The teguments and muscles on the oppofite fide of the limb must now be divided

above the Knee.

407

Sect. VIII.

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vided by a fimilar incifion, when any of the intermediate foft parts' that may have been left must likewise be cut; and the bone being fawn, and the veffels fecured with ligatures, the cure may either be attempted by laying the flaps together immediately, or they may be kept separate twelve or fourteen days, and treated afterwards in the manner we have advised above. the processing of the stars of the skins

SECTION IX.

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Of the Flap Operation below the Knee. Destination of the local states of the

ballon were a send harmonical in IN fpeaking of this operation below the knee, it is not neceffary to defcribe all the steps of it. The views of the operator are the fame here as in operating above the knee, and the method of effecting them is nearly fimilar. After - L - C MOR I LINE C. N. D. T. T. MOR. D. -

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408 Of the Flap Operation Ch. XLIII.

After the previous steps of the operation are taken, the fize and form of a flap fufficient to cover a confiderable part of the fore must be marked out with ink; this must be separated from the parts beneath in the manner we have already advised : The rest of the soft parts must be divided, taking care to fave as much of the teguments on the fide of the limb opposite to the flap as with the flap itself will nearly or entirely cover the fore; and the cure must afterwards be conducted either by applying the flap immediately, or after the fymptoms of pain, tenfion, and inflammation induced by the operation are gone, and treated in the manner we have advifed in the last fection.

It must be observed, however, that in operating beneath the knee, the flap cannot be formed on the fore-part of the limb as is done in the thigh; for on this: part of the leg there is no muscular substance; and for this reason, we are advised by authors to form the flap on the: back-

Sect. IX.

back part of the leg. But this is liable to one very important objection, the difficulty of preventing matter from lodging between the flap and the fore after they are brought into contact: for it must be remarked, that it is moderate prefiure only which we dare venture to apply to the flap; fo that it is fcarcely possible to prevent the matter from collecting where it does not find a free vent below.

Instead of forming the flap from the muscles of the back part of the leg, it may be done with more propriety upon the outfide of the limb, where there is a fufficient quantity of mulcular fubstance for this purpose. The point of the knife should be entered on the outside of the ridge of the tibia at the part where the bone is to be fawn; and being carried backwards in a direct line, and at a proper depth to the oppofite fide of the base of the flap, the edge of it must afterwards be carried down the line previoufly marked with ink as a direction VOL. VI. D d for

410 Of the Flap Operation. Ch. XLIII.

for the form and length of it. In this manner the bones may be covered with a flap of a fufficient thicknefs, while the matter which forms in the progrefs of the cure, finding a ready outlet by the inferior edge of the flap, will not be allowed to lodge.

In operating immediately above the ankle, there is a neceffity for leaving the flap behind, for there is not a fufficient quantity of foft parts to admit of it in any other fituation. But we have. elfewhere obferved that the leg fhould never be taken off fo immediately above the ankle, as it leaves the flumptoo long for a machine to be rightly adapted to it for the purpose of walking : But at nine inches from the condyles of the femur, which in an adult is the most proper length for this purpose, the flap may with propriety be formed, in the manner we have mentioned, on the outfide of the leg.

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Sect. X. Of Amputating the Sc.

SECTION X.

411

On Amputating the Foot, Toes, and Fingers.

W HEN the whole foot is difeafed, it becomes necessary to take off the limb at the part we have mentioned above the ankle; nay, this fhould be done even where the parts about the joint are found, if all the reft of the foot is difeafed: For although fome have recommended the amputation of the foot at the joint of the ankle, yet the practice fhould not be adopted, as the fore cannot be properly covered, nor is the ftump when of this length fo useful : But when any confiderable part of the foot remains found, it ought undoubtedly to be faved, and the difeafed part of it only removed. I have feen a whole foot taken Dd2 off.

On Amputating the Ch. XLIII.

off, where two of the metatarfal bones only have been difeafed : while, on the contrary it fhould be laid down as **a** fixed rule, to remove the difeafed parts alone, even where two of thefe bones only remain found; for with the affiftance of a fhoe properly ftuffed, and with a firm unyielding fole, even a very fmall part of the foot proves ufeful in walking : And this efpecially when the bones on the infide of the foot, or those corresponding to the great toe and those next to it, are left.

When the middle part only of the foot is difeafed, the metatarfal bones on each fide remaining found, thefe fhould be left, and the difeafed part only taken out. In this cafe, the affected bones fhould be taken out at the joint whether they be difeafed through their whole length or not; for although inftruments might be invented for cutting even a fingle bone acrofs in the centre of the foot, the operation would neceffarily be much more tedious, and more painful, than

Sect. X. Foot, Toes, and Fingers. 413

than the removal of the bone at the joint, at the fame time that little or no advantage would be derived from faving a finall portion at the end of it. But where one, two, or three of the bones on either fide of the foot are only partially difeafed, as in this cafe it becomes an object to fave as much of the foot as poffible, the operation fhould be fo conducted that the bones may be fawn acrofs nearly at the termination of the diseased parts,

In every cafe of amputation, it is an object of importance to fave as much skin as will cover the fore; but it is particularly neceffary in amputating any part of the foot where the effect of friction is much to be dreaded in walking. In making the incifion, therefore, at that part of the bone where the faw is to be applied, it should be done in fuch a manner, that a flap may be faved of a fufficient fize for covering the fore. With a little attention this may always be done, nor is it often attended with any diffi-Dd3

culty;

culty; for the flap may be formed either above or below, or on one fide of the toe, according as the teguments are found or otherwife. But it is proper to remark, that where the fkin is found, it anfwers beft to fave it below; as in this fituation it is firmer, and therefore more able to refift the effects of preffure.

414

This operation is most easily performed when the patient is placed upon a table. The tourniquet should be applied above the knee, with a compress placed upon the artery in the ham; the limbs should be firmly fecured by affistants; and on fawing the bone, a piece of pasteboard, or thin splint of timber, should be inferted between it and the contiguouss found bone, to protect the latter from the teeth of the inftrument.

The difeafed parts being removed and any artery that is cut fecured, the flap fhould be applied as exactly as poff fible to the fore, and retained with flip of adhefive plafter and gentle preffur with a flannel roller. If futures are employed

Sect. X. Foot, Toes, and Fingers. 415 .

ployed, they fhould be inferted in fuch a manner as to avoid the flexor and extenfor tendons of the toes and foot.

In amputating the toes and fingers, the operation used formerly to be done by one ftroke with a chifel and mallet; but this is liable to many objections, and has been long in difuse. In general, fingers and toes are amputated in the fame manner with the larger extremities, either by preferving a flap fufficient for covering the fore, and afterwards dividing the bone with a fmall fpring faw represented in Plate LXXXIV. fig. 1. or by the double incifion, performed in the manner we have advifed in Section IV. of this Chapter. But inftead of this, it has for feveral years been the practice of fome individuals, to amputate fingers and toes at the joints; and whoever will give it a fair trial, will readily prefer it. The patient being placed upon a table, and the limb properly fecured, a flap should be marked with ink of a fufficient fize for covering the fore. This Dd4 being

Of Amputating the Ch. XLIII.

416

being diffected from the bone with a fcalpel, and fupported by an affiftant, a circular incifion fhould be made through the reft of the foft parts, a little below the joint, and on a line with the bafe of the flap. The lateral ligament fhould now be cut; and in order to determine the point at which this should be done, an affistant should be directed to move the finger. This ligament being divided, the joint is eafily diflocated, when the remainder of the operation may be quickly finished. If it is necesfary to tie an artery, it should be done with the tenaculum. The flap must be applied to the fore, and fecured as neatly as poffible with adhefive plafters, and moderate preffure with a flannel roller.

The only objection that has been made to this practice is, the fuppofed uncertain union of the contiguous foft parts with cartilage. But we now know, that there is no caufe for this apprehension, and that a flap will unite as readily with cartilage

Sect. XI. Arm at the Shoulder. 417

cartilage as with bone, at leaft I have uniformly observed this to be the case; and we find from Mr Alanson's publication, that the practice has proved very fuccessful in the course of his experience.

SECTION XI.

Of Amputating the Arm at the Joint of the Shoulder.

THIS operation having always been confidered as hazardous and difficult to perform, it has not frequently been attempted: But although it fhould never be advifed when our purpofe can be accomplifhed by amputating lower, yet no practitioner of modern times will decline it, when the life of a patient cannot in any other manner be faved. Abfceffes fceffes in the joint, caries of the humerus reaching to the joint, compound fractures extending to the head of the bone, gunshot wounds and mortification, may render amputation of the arm at the shoulder necessary.

The operation may be performed with fafety by any furgeon of fteadinefs and experience, and who is poffeffed of an accurate knowledge of the anatomy of the joint and contiguous parts.

It may be done in different ways; but the following I believe to be the beft.

The patient fhould be placed upon a table of a convenient height, covered with a matrefs and blanket; and he fhould be laid upon his back, and properly fecured by affiftants, as near as poffible to one fide of the table.

The next object is to guard againft hemorrhagy: for this purpole we might advife the tourniquet to be placed upon the upper part of the limb, in a manner fimilar to what we have propoled in amputating

418

Sect. XI. Arm at the Shoulder. 419

putating at the hip-joint. But here it is unneceffary, as the blood may be completely ftopped in its flow to the arm, by comprefling the fubclavian artery as it pafles over the firft rib: for this purpofe, an affiftant fhould be properly placed, with a firm cufhion or comprefs applied upon the courfe of this artery directly above the clavicle, who with his fingers fhould make fuch a preffure as may be neceffary: It will readily be known whether it proves effectual or not, by its influence on the pulfation at the wrift.

The circulation being flopped, the difeafed fhoulder fhould be made to project fomewhat over the fide of the table; and the arm being ftretched out and fupported by an affiftant at nearly a right angle with the body, a circular incifion fhould be made through the fkin and cellular fubftance juft at the infertion of the deltoid mufcle into the humerus. The teguments may be allowed to retract about half an inch; and at the edge of the retracted

Of Amputating the Ch. XLIII.

420

retracted skin, the knife may be applied fo as to divide the muscles with a perpendicular circular cut down to the bone. Thus far we proceed with the common amputating knife; but the remainder of the operation should be finished with a fcalpel. With a firm round-edged fcalpel a perpendicular incifion should now be made down to the bone, commencing at the acromion, about half way between the centre of the deltoid muscle and the inner edge of it, and terminating in the circular incifion about an inch above, or rather on the outfide of the brachial artery. This being done, a fimilar cut must be made on the back part of the arm, commencing at the fame height with the other, and ending in the circular incifion. This should be at fuch a diftance from the first, that the two flaps formed by them both may be nearly of an equal breadth. The brachial artery fhould be tied as foon as it is cut by the circular incifion through the muscles; and any anaftomoting mufcular branches of arteries that may be

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Sect. XI. Arm at the Shoulder.

cut on the upper and back part of the joint fhould be tied immediately on being obferved. The two flaps fhould now be feparated from the bone, care being taken to avoid the large artery in diffecting off that part of the flap with which it is connected. An affiftant muft fupport the flaps fo as to bring the capfular ligament of the joint into view; when an opening being made into it, the head of the bone will be eafily diflocated by drawing the arm backward; and this being done, the operation will be eafily finifhed by dividing the remaining part of the ligament.

Any arteries that may have been cut about the joint being tied, the ligatures hanging out at the most depending part of the wound, and the parts cleared of coagulated blood, the two flaps should be laid together so as to cover the joint as neatly as possible, and retained in their fituation by two or more futures. A pledgit of lint spread with any emollient ointment should now be laid over the 3 joint;

Of Amputating the Ch. XLIIIs

joint; and a foft cufhion of tow or of lint, with a comprefs of old linen, being applied over the whole, a flannel roller fhould be employed to make a moderate preffure upon the joint; by which the flaps will be kept in contact with the parts beneath, which will not only facilitate their union, but will be the moft effectual method of preventing matter from lodging.

In other respects, the patient should be treated as we have advised in the preceding Sections, when speaking of Amputation in the Lower Extremities. With a view to prevent any rifk from hemorrhagy after the operation, an affiftant of experience fhould fit with the patient for the first two or three days, with directions to apply preffure above: the clavicle in the event of any confider-. able quantity of blood being difcharged, till the bleeding veffel can be fecured! with a ligature. In the course of eight: or ten days the ligatures upon the arteries will come eafily away. If mattern collects

422

Sect. XI. Arm at the Shoulder. 423

collects beneath any part of the fkin, it must be discharged; and if the patient is healthy and no untoward circumstance happens, a cure may foon be expected.

Till of late, it was the practice in this operation to tie the brachial artery and veins with a ligature before proceeding farther. This gave much unneceffary pain, at the fame time that it did not render the patient more fecure. In the way we have mentioned, the operation may be performed with no rifk from the hemorrhagy; and by tying the artery at the extremity of the flap, feveral muscular branches will be faved which would be cut off by tying it near the axilla.

Mr Bromfield, in the first volume of his Obfervations and Cafes, has given the beft account yet published of this operation. The principal difference between this method of doing it and the one we have defcribed, confifts in the latter being more fimple, and therefore more eafily performed. By dividing the mufcles

Of Amputating the Ch. XLIII.

cles down to the bone with a circular incifion, the operation is more fpeedily done than by cutting first one muscle and then another, in the manner mentioned by Mr Bromfield. And as the attachments of the latisfimus dorfi, the deltoid and pectoral muscles, as well as of all the other muscles of the arm, are removed by the arm being taken away, there is no neceffity for proceeding with flownefs and caution in dividing them; nor is it neceffary to employ two ligatures upon the brachial artery, one confiderably higher than the other, as is advifed by that author; one ligature applied in the usual way with the tenaculum is quite fufficient, if it be done with care and attention. And Mr Alanfon very properly observes, in speaking of this operation, that there is no neceffity for fcraping off the cartilage from the acetabulum of the joint, as is recommended by Mr Bromfield; for we find by experience, as we have observed in the

424

Sect. XII.

the Arm.

425

the last Section, that the teguments adhere to cartilages as readily as to bone.

SECTION XII.

Of Amputating the Arm.

THE general observations we have made upon the method of amputating the thigh and leg, apply with the fame propriety to the amputation of the arm and forearm. At prefent, therefore, we shall only obferve, that in amputating the arm, no more of it fhould be removed than is difeafed; for the longer the flump is, the more ufeful it proves: and the fame attention should be given to the faving of teguments for covering the fore that we have advifed in Amputating the Leg. But it is proper to remark, that this may always be done both in the arm and forearm without the affiftance of a flap: for there is in every part of both a fufficiency VOL. VI. Ee both

426 Of Amputating, &. Ch. XLIII.

both of mufcles or cellular fubftance, for admitting of the fore being completely covered by amputating with the double incifion, in the manner we have pointed out; and wherever this can be done, it fhould be preferred to the method of operating with a flap.

CHAP,
Ch. XLIV. removing Ends of Bones. 427

C H A P. XLIV.

Of removing the Ends of Bones in Difeases of the JOINTS.

THE amputation of limbs is more frequently advifed for affections of the joints than for any other caufe; and as this often happens where the reft of the limb is found, it were to be wifhed that with fafety and propriety we could remove fuch parts as are difeafed, and leave those that are found. In compound fractures and diflocations, the ends of large bones have frequently been fawn off, when fuch parts of them have pro-E e 2 truded

428 Of removing Ends of Ch. XLIV.

truded as could not be replaced. The deficiency thus produced, has in moft inftances been fupplied by nature; and thus the limbs have remained almost equally useful as before. In a few cafes too of diseased joints, a cure has been obtained by the head of a bone being fawn off. Among other inftances of this to be met with in books, a remarkable one is recorded by a very ingenious and expert furgeon, Mr White of Manchefter, who preferved an arm by fawing off the head of a difeafed humerus*. But Mr Park of Liverpool was the first who ventured to propofe it as a general remedy in affections of the joints †. Whether or not it will fand the teft of experience, farther trials must determine; but in: the mean time, the public are much indebted to Mr Park for the pains he has taken

* Vide Cafes in Surgery with Remarks, Part I. byy Charles White, F. R. S. &c.

+ Vide An Account of a New Method of Treating; Difeafes of the Joints of the Knee and Elbow, by H.I. Park,

Ch. XLIV. Bones at the Joints. 429

taken to introduce a lefs formidable remedy in place of amputation.

What Mr Park propofes is, that inflead of amputating a limb for any external violence done to a joint, for a white fwelling, a caries, or any other affection, that the difeafed ends of the bones fhould be fawn off; when nature, he thinks, will commonly fupply the deficiency of bone; by which the limb will be preferved, and will prove more ufeful than any machine that artifts can invent.

Mr Park fuppofes that this operation will be chiefly applicable to affections of the knee and elbow, and more particulary to thofe of the latter; and he relates a cafe of white fwelling of the knee in which it was practifed with fuccefs: The under extremity of the femur and the upper end of the tibia were fawn off; no artery of importance was injured; the vacancy produced by the removal of the ends of the bones was fupplied with callus : in the courfe of ten weeks a cure of the fore was obtained; the $E e_3$ limb

430 Of removing Ends of Ch. XLIV.

limb became fo firm that the man has fince been able to go to fea as a failor, and he does not even use a crutch.

This, however, is the most favourable view of the propofal; and it is proper to remark, that in the course of the cure, much perplexity occurred from various circumftances; particularly from the difficulty of preferving the limb in a fteady fixed fituation; from the great depth of the wound; from the lodgement of matter; and from the formation of finufes. By much attention on the part of Mr Park, all these difficulties were furmounted: But although the merits of the operation must be determined by farther trials, yet the rifk attending it appears to be fo great, that there is much reason to suspect that it will never be generally practifed.

For a more particular detail of the method of doing it, and of the after-treatment of the fore, the publication itfelf muft be confulted; but for the advantage of those who may not easily meet with

it,

Ch. XLIV. Bones at the Joints: 431

it, the following short account of the operation is inferted in Mr Park's own words.

" An incifion was made, beginning about two inches above the upper end of the patella, and continued about as far below its lower extremity : Another, croffing this at right angles, immediately above the patella, the leg being in an extended flate, was made through the tendous of the extensor muscles down to the bone, and nearly half round the limb; the lower angles formed by thefe incifions were raifed fo as to lay bare the capfular ligament : The patella was then taken out, and the upper angles were raifed, so as fairly to denude the head of the femur, and to enable me to pafs a fmall catlin acrofs the posterior flat part of the bone immediately above the condyles, taking care to keep one of the flat fides of the point of the inftrument quite close to the bone all the way. The catlin being withdrawn, an elastic spatula was introduced in its Ee4 place,

432 Of removing Ends of Ch. XLIV.

place, to guard the foft parts while the femur was fawing through: Which done, the head of the bone thus feparated was carefully diffected out; the head of the tibia was then with eafe turned out and fawn off, and as much as poffible of the capfular ligament diffected away, leaving only the pofterior part covering the veffels; which, on examining, I had the fatisfaction to find had not only escaped unhurt, but that it was not a very narrow efcape : They had ftill a pretty good covering, and had been through the whole operation far enough out of the courfe of the knife. It must be confessed, that the appearance of the wound was fomewhat formidable, exhibiting a very large cavern with very thin parietes; and in fhort, there feemed little wanting to complete the amputation: Yet as the limb below would not be deprived of any part of its nourifhment, and as every healthy incifed furface, as well of bone as of foft parts, has a natural tendency to granulate, I could not fee any room

Ch. XLIV. Bones at the Joints. 433

room to doubt that nature would be able to repair the breach."

Mr Park afterwards informs us, that he attempted to perform the operation without making the transverse incision : but he found it could not be done; and after fpending fome time in the attempt, it was thought advisable to defift from it. More than two inches of the femur, and rather more than one inch of the tibia, were removed ; which were but just enough to admit of the leg being brought into a right line with the thigh, the previous contraction of the flexor muscles being fuch as to keep the two fawn ends of bone in close contact: This produced a confiderable redundance of the teguments. To fupport this, that it might not fall inward, and to keep the edges of the incifion in appofition till they should acquire some degree of firmness, a few flitches were paffed through the skin; not merely along the course of the transverse incision, but upon that part of the longitudinal cut that extended up the

434 Of removing Ends of Ch. XLIV.

the thigh. The lighteft fuperficial dreffings only were applied, and the limb placed in a cafe of tin from the ankle to the infertion of the gluteus muscle.

Mr Park very candidly enumerates feveral objections which may be made to this operation; but at the fame time, he thinks that all of them may be obviated. There are two, however, which, in my opinion, will always appear with force against it : The first is, that where the bones of large joints are fo much difeafed as to render it necessary to remove them, the furrounding foft parts are for the most part fo much thickened, inflamed, or ulcerated, as to render any attempt to fave them very uncertain, and much more hazardous than the amputation of the limb : And the fecond is, the high degree of inflammation which commonly fucceeds to wounds of the larger joints.

With refpect to the first of these, Mr Park himself wishes it to be understood, that it is chiefly in affections of the joints

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Ch. XLIV. Bones at the Joints. 435

produced by external violence, that he thinks this operation will be peculiarly useful; and, with respect to the last, he obferves, that the heads of large bones have been frequently fawn off, without any violent fymptoms enfuing: and as he fuppofes this to be owing to the very free division of the capfular ligaments, which in fuch cafes must always take place, he thinks that the total removal of this ligament, which he advises in this operation, will in a great measure prevent it. We have observed above, that experience alone can determine upon the merits of this operation; but we cannot avoid remarking, that no neceffity appears for the removal of any part of the capfular ligament. It may be highly proper to make the opening into it free and large; but to remove it, by diffecting it off from the contiguous parts, must probably add to the rifk of the operation, by rendering the inflammation more fevere than it otherwife might be; at the fame time that it must necessarily render

Of removing, &c. Ch. XLIV.

render it much more painful as well as more tedious. Farther experience may perhaps fet this in a different point of view: but at prefent we fee no more reafon for removing any part of the capfular ligament in this operation, than for the removal of the tunica vaginalis teftis in the operation for the hydrocele; a practice now altogether laid afide, even where the cyft is much thickened.

CHAP.

C H A P. XLV.

437

Of Preventing or Diminissing PAIN in CHIRURGICAL OPERATIONS.

TO be able to alleviate the mifery of those who are obliged to submit to dangerous operations, must afford the highest gratification to every practitioner: And as pain is the most dreadful part of every operation, it necessfarily demands our most ferious attention.

The pain induced by operations may be leffened in different ways: By diminifhing the fenfibility of the fyftem; and by compreffing the nerves which fupply

438 Of diminishing Pain Ch. XLV.

fupply the parts upon which the operation is to be performed.

Narcotics of every kind might be employed for the purpole of leffening general fenfibility; but nothing anfwers this with fuch certainty and effect as opium.

But as medicines of this kind, when given in fuch large dofes as to prevent or diminish pain, are apt to induce ficknefs and vomiting, I feldom venture on giving them before an operation. In general they prove most useful when given immediately after, when they very commonly alleviate that pungent forenefs of which patients at this time ufually complain; and by continuing to give them in adequate doses from time to time, we are often enabled to keep the patient eafy and comfortable, till relief is obtained by the formation of matter, or by the removal of that inflammatory tenfion which ufually accompanies every capital operation: And as this proves not only highly comfortable to the patient, but tends in the most effectual man-





Ch. XLV. in Chirurgical Operations. 439

manner to moderate the febrile fymptoms which commonly take place, it fhould never be omitted.

It has long been known, that the fenfibility of any part may not only be leffened, but even altogether fufpended, by compreffing the nerves which fupply it : And accordingly, in amputating limbs, patients frequently defire the tourniquet to be firmly forewed, from finding that it tends to diminifh the pain of the operation.

The effect of this, however, being inconfiderable, it has lately been proposed by Mr James Moore of London, to comprefs the principal nerves fo completely as to render the parts beneath altogether infensible. In Plate LXXIII. an inftrument is delineated, by which this may be very effectually done.

Whether or not it will anfwer with eafe and certainty, experience alone must determine: But, in the mean time, we are much indebted to the ingenious author, for affording a hint which eventually

Of diminishing Pain Ch. XLV. 440

ally may tend to mitigate the fufferings of those whom necessity obliges to submit to chirurgical operations. All that this inftrument feems to require in order to render it perfect, is the power of compressing the nerves of a limb without affecting the veins: for as it is found that the nerves must be compressed for a confiderable time, at leaft an hour, before the parts beneath are rendered altogether infenfible, the veins could not be compressed for fuch a length of time but with the rifk of burfting. With a view to prevent fuch a difagreeable occurrence, Mr Moore proposes that one of the veins in the limb fhould be opened : But as this might prove hurtful to weakly patients, where it is often of importance to guard against the loss of blood, it would be better to avoid it, by having the inftrument formed in fuch a manner, that it might compress the principal nerves only without materially affecting the veins. It will not indeed be eafily done, as the nerves for the most part are at no great

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Ch. XLV. in Chirurgical Operations. 441

great diffance from the veins: But the fame purpofe may perhaps be anfwered by compreffing the arteries which fupply the limb for a minute or two before any preffure is applied to the veins; by which the latter may be previoufly emptied.

VOL. VI.

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CHAP.

General Observations Ch. XLVI.

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Of MIDWIEERY.

SECTION I.

General Obfervations on Midwifery.

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MIDWIFERY being now confidered as a diffinct branch of practice, a minute account of it will not be expected in a Syftem of Surgery. For more particular information, those authors who have wrote upon the fubject may be confulted: but I have judged it proper to delineate the inftruments ufually employed in Midwifery

on Midwifery.

:443

Sect. t.

Midwifery; and to defcribe two operations, which although immediately connected with this branch, are yet more frequently performed by the furgeon than the accoucheur; namely, the Cæfarean operation; and the division of the fymphyfis pubis.

A great variety of inftruments have been invented by practitioners in midwifery; almost every publication indeed upon this fubject announces fome invention of this kind. It is only those inftruments, however, which experience has shown to be useful; that we mean to defcribe : thefe are not numerous ; they are all delineated in Plates LXXXIX: XC. XCI. XCII. and XCIII. with the forceps in Plate LXXXIX. fig. 2. We lay hold of the head of the child when the mother is much enfeebled; and the con-. traction of the uterus not fufficient to expel. the child in the ufual way : And when delivery cannot be effected even in this manner, or by turning the child and bringing it away by the feet, as fome-Ff2 times

444 General Obfervations Ch. XLVI.

times happens from the pelvis being much difforted, we employ the crotchet reprefented in Plate XC. fig. 1. for bringing the child away piece-meal, after leffening the fize of the head by an opening made in the fkull for difcharging the brain with the fciffars reprefented in fig. 2. of the fame Plate.

The necessity, however, of using any of these instruments I believe to be a rare occurrence: they are indeed frequently employed; but this proceeds in a great measure from impatience on the part of practitioners, who often force the delivery of the child, when Nature, if left to herself, would effect it in a much more eafy manner. This fact is fo certainly well-founded, and is of fuch general importance, that practitioners of every defcription, and more especially those who are newly entering on bufinefs, fhould never lose fight of it. By not meeting with that attention which it merits, both the forceps and crotchet are daily employed with two much freedom, to

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Sect. I.

on Midwifery:

the difgrace of the art, and often with irreparable injury both to the mother and child.

In fome cafes it happens, that delivery cannot be effected even with the affiftance of these instruments, owing to the brim of the pelvis being fo narrow that it will not allow any part of the child to país. In fuch circumstances, the Cæfarean Section, as it is termed, used formerly to be practifed; but the danger attending that operation being fo great, that the mother was feldom faved by it, Mr Sigault of Paris, about ten years ago, proposed the division of the symphysis pubis, for the purpole of increasing the diameter of the pelvis, and for extracting the child in the ufual way by the vagina.

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446 Of the Cæfarean Operation. Ch. XLVI.

- CITION II.

Of the Cæsarean Operation.

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THIS operation may become neceffary, as we have feen in the laft Section, by the brim of the pelvis being fo narrow that it will not allow the child to pafs; and it may alfo become proper where the child has been forced into the cavity of the abdomen by a rupture in the uterus, as fometimes happens from the uterus contracting with too much force before the os tincæ is fufficiently dilated.

The Cæfarean fection may be performed either with a view to fave both the mother and child, when it is found that the child cannot be extracted in any other manner; to fave the mother only when we know that the child is dead; or to fave

Sect. II. Of the Cafarcan Operation. 447

fave the child immediately after the death of the mother.

As there are few inftances of the mother being faved by this operation, fome have advifed that it fhould never be performed till after the death of the mother. I am clearly of opinion that an operation attended with fo much hazard fhould never be advifed as long as there is the leaft reafon to hope that delivery may be effected in any other manner: but I alfo think, that it is the duty of every practitioner to propofe it when this cannot be accomplifhed; for it is furely better to afford the fmall chance to the mother which accrues from it, than to leave her to a certain profpect of death; while by the fame means we may be enabled to fave the child, which otherwise would be destroyed. None will hefitate in advising it after the death of the mother, when the child is found to be living. The following is the method of performing it.

The patient fhould be placed upon a Ff4 table

448 Of the Cafarean Operation. Ch. XLVI.

table of the usual height, and laid upon her back, her hands and legs being properly fecured by affiftants; her head fhould be moderately elevated with pillows, and her thighs fomewhat raifed, in order to relax the abdominal muscles. The operator ftanding on one fide of the table, is with a common round-edged fcalpel to make an incifion, fix inches in length, through the fkin and cellular fubstance, on one fide of the abdomen: The cut should commence two inches above the umbilicus on the outer edge of the rectus muscle, and from thence fhould be carried in a perpendicular direction downwards. The uterus is now to be laid bare, by carrying the incifion through the tendinous parts of the abdominal muscles and peritonæum; and this being done, an opening of the fame length must be made in the uterus itself. The eafieft method of effecting this is, to make a fmall opening with the fcalpel fufficient to admit the finger, which ferves as a conductor to a probe-pointed biftoury,

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none had but an grad barber of the acket her hous such and and ego centy protoon pour de distance, nor head my down burners glass share as and I we call the there is merel and the second and look free and the second real has · The aperator if an agent of the of the pages for a mamma without a mar-IL solver and the out the market in the party marches have with some depression descent the second second and the second second Special los corrient an angle property of barrier were there as a summittee of the second s من له عمل المندور الح معادية من الله المحال من recently of many special operations and the second 'Ne leang dong, -n opparing of the frame terror and to make many of the state The real of mattern of effective off, rate in strates and a strate of store as with and to should be knowly when ballocale man of an and a sum of the second TUS DIG I



Sect. II. Of the Cufarean Operation. 449

biftoury, with which the remaining part of the incifion fhould be finished. I may also remark, that the bistoury inferted upon the finger, at an opening made for the purpose, is the best method of dividing the peritonæum and tendinous aponeurosis of the abdominal muscles.

If any large blood-veffel is cut in dividing either the external parts or the uterus, it fhould be immediately tied with a ligature of a fufficient length to hang out at the wound. The child muft now be taken out; the placenta, and any effufed blood that may have efcaped during the operation, being alfo removed; and the inteftines, if they have protruded, being replaced; the external opening fhould be fecured with three or four futures, in the manner we have advifed in Chapter. XXXVI. Sect. XII. § 3.

The wound being covered with a pledgit of any emollient ointment, the abdomen should be supported with several turns of a broad flannel roller; when the r patient

450 Of the Gæsarean Operation. Ch. XLVI.

patient fhould be carried to bed, and ftrictly enjoined to avoid fpeaking and every kind of exertion.

Various causes concur to render this a very dangerous operation: Of these, the extensive exposure of the abdominal viscera, and hemorrhagies from the uterus, are the most material. Any protrufion, therefore, which occurs of the bowels fhould be immediately replaced, and no veffel of any importance that may be cut in the division of the uterus should be left untied: It is not advised by writers upon this subject, but I fee no harm that can enfue from it. If the ligatures are applied with the tenaculum, they will foon feparate; and by hanging out at the external wound, they may at any time be pulled away. It may be remarked, that it is internal hemorrhagies only that we have to dread, I mean fuch as occur from the veffels of the uterus: for, by carrying the incifion on the outer edge of the rectus muscle, we avoid the epigaftric artery; the only veffel of im-

Sect. II. Of the Gæsurean Operation. 451

importance that runs any rifk of being hurt in the division of the teguments and muscles.

In order to avoid the rifk of hemorrhagies from the uterus, fome have advifed the incifion never to be made at that part where the placenta adheres; while, by others, we are directed to make the opening into the uterus exactly in a longitudinal direction, by which we are told that the principal veffels with which it is fupplied will most readily be avoided. No advantage, however, is derived from this in practice : for the incifion in the uterus must correspond exactly with the external incifion; which cannot with propriety be made in any other direction than the one we have mentioned. Befides, it would often be impoffible to diftinguish the part at which the placenta adheres : nor is there much ground to fuppofe that the hemorrhagy from the uterus depends fo much upon the direction as on the extent of the incifion; and it ought not to be lefs than fix

452 Of the Cafarean Operation. Ch. XLVI.

fix inches in length, as the child could not be extracted with freedom at a fmaller opening. It is fearcely neceffary to remark, that the child and placenta fhould be removed as foon after the incifion is made in the uterus as poffible : It is thus allowed to contract, which it does inftantaneoufly with great force; by which the hemorrhagy is more readily ftopped than by any means we could employ for it.

By others, we are advifed to leave a large opening at the under part of the external incifion, in order to give vent to any effufion of blood that may happen. No advantage, however, is gained by this, as the incifion in the uterus, although oppofite to the external opening at firft, very foon falls beneath it when this vifcus contracts; by which any blood that is difcharged falls into the bottom of the abdomen where it coagulates, and thus cannot be difcharged at the wound. And as it is of importance to prevent the air as much as poffible from finding accefs



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Sect. II. Of the Cæfarean Operation. 453

accefs to the abdomen, the external cut fhould be quickly and entirely flut by as many futures as the length of it requires. The moft effectual method with which I am acquainted of preventing hemorrhagies is, the tying of any large veffels in the manner we have mentioned; keeping the patient cool and free from pain, by regulating the air of the apartment to a proper temperature, and adminiftring opiates; and by preventing, as we have obferved above, every kind of bodily exertion.

SECTION III.

Of the Division of the Symphysis Pubis.

IT has been long known, that the bones of the female pelvis are connected in fuch a manner, that during the latter months of pregnancy, and efpecialy during

454 Of the Division of the Ch. XLVR

ring labour, they are feparated in fome degree from each other; by which the paffage of the child is rendered much eafier than it otherwife would be. It was a knowledge of this fact, and the great danger attending the Cæfarean operation, which firft fuggefted the idea of dividing the bones of the pubis at their junction with each other in cafes of narrow pelvis. It was propofed upwards of two hundred years ago, by a French furgeon of the name of Pineau; but Mr Sigault of Paris was the firft who had the merit of putting it in practice, in the year 1777.

The operation is eafily performed. The patient muft be laid upon her back on a table of a convenient height; the pelvis fhould be elevated with two or three pillows put beneath it, and the legs and arms fhould be fecured by affiftants. When in this fituation, the bladder fhould be emptied by the introduction of a catheter; which fhould be retained in the urethra by one of the affiftants 4 till Sect. III. Symphysis Pubis. 10 4554

till the division of the bones is completed.

After fhaving the pubis, the operator, ftanding on one fide of the patient, fhould with a longitudinal incifion divide the skin and cellular substance covering the pubes at their fymphyfis: The cut should commence at the upper edge of these bones, and be continued nearly, but not entirely, along their whole breadth: On the bones being laid bare, the cartilage by which they are joined must be flowly and cautiously divided; and as it is by no means hard, it is eafily Both the teguments and cartidone. lage may be divided with a firm roundedged scalpel of the common form, which is the only inftrument except the catheter that is neceffary in this operation. The intention of the catheter is, to point out the course of the urethra to the operator; for it lies fo contiguous to the pubes at their fymphyfis as to be in great danger of being cut, if this pre-0 caution be not attended to; even the bladder 1 11

456 Of the Division of the Ch. XLVI.

bladder itfelf might be injured, were the division of the cartilage not conducted with caution: but with due attention to these points, and avoiding the total divifion of the soft parts at the under edge of the bones, all risk of hurting either the bladder or urethra may be prevented.

On the division of the cartilage being completed, the bones recede confiderably from each other. To prevent any confequences that might enfue from their feparating forcibly and fuddenly, the affistants who have the charge of the thighs should be defired to support them, particularly towards the end of the operation; and if a sufficient opening is not gained in this manner, the thighs may afterwards be flowly and gradually feparated.

The child is now to be delivered in the ufual way by the vagina; and this being affected, and the placenta removed, the bones fhould be immediately put together, and retained as exactly as poffible





Sect. III. Symphyfis Pubis.

ble in their fituation, by the proper application of a flannel or cotton roller round the pelvis and thighs; at the fame time that the patient fliould be defired to remain as much as poffible in one poflure. The fore does not require any particular attention; in general it heals eafily with light mild dreflings; and for the moft part the union of the bones is completed in the courfe of the fifth or fixth week. The patient, however, fhould not be allowed to walk, or to put the body into any pofture that might effect an alteration in the fituation of the bones, till nine or ten weeks have elapfed.

The only objection of importance that occurs to this operation is, the finall fpace that is gained by it in that part of the pelvis where it is moft required. By feparating the offa pubis at their fymphyfis, thefe bones do indeed recede to a confiderable diftance from each other; for the moft part, the feparation that takes place will be at leaft two inches in length: but this does not increafe the Vol. VI. G g narrow

458 Of the Division of the Ch. XLVI.

narrow diameter of the pelvis; that is, the bones of the pubis will ftill remain at nearly the fame diffance from the os facrum as before the operation; and in almost every instance of difficult labour from mal-conformation of the pelvis, we find it proceeding entirely from the offa pubis and os facrum being too near to each other. It may often happen, however, that the head of the child may be fo fituated, that even this feparation of the offa pubis alone may allow it to pafs, when otherwife it would have remained entirely above the brim of the pelvis; and as we do not find that the operation is in any respect hazardous, for in different inftances it has been done more than once on the fame perfon, it fhould always be advised, when we are convinced that the pelvis is fo narrow that the child cannot poffibly pafs through it. It should always be advised in preference to the Cæfarean operation.

If farther experience fhall flow, that in all cafes of narrow pelvis, the child may

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Sect. III. Symphysis Pubis.

may be delivered in this manner, it should even be preferred to the mode of delivering with the crotchet, which is undoubtedly one of the most barbarous operations in furgery; for while the very intention of it is to destroy the child, it often tears and mangles the mother so much that she never afterwards recovers from it.

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CHAP.

Of Opening Ch. XLVII.

460

Of OPENING DEAD BODIES.

WiTH a view to difcover the feat and caufes of difeafes, and at the inftance of the civil magiftrate in cafes of violent death, furgeons are employed to open dead. bodies. To do this with accuracy every preternatural appearance fhould be committed to paper. After noting any external marks of difeafe, we proceed to examine the flate of the different cavities and of their contents. When the diforder has been feated in one cavity, we do not open the others; but when when they are all to be examined, it is proper to begin with the head.

The body being placed upon a table of a convenient height, and the head firmly fixed by an affiftant, an incifion thould be made from ear to ear across the parietal bones. The fcalp is now to be diffected from the parts beneath; and one half being turned backward and the other over the face, a common amputating faw must be used for dividing the cranium: The division may be begun on the os frontis immediately above the frontal finuses, and must afterwards be continued backward through the parietal bones and os occipitis. The upper part of the skull is now to be raifed with a levator; by this means the dura mater may be freely examined; and if we wish to go to the depth of the ventricles only, in order to difcover whether any preternatural quantity of ferum be collected in them, this may be done without removing the brain. But when our object is to examine the flate of the brain Gg3 , 1 . . .

Of Opening Ch. XLVII.

brain and cerebellum, they must both be removed and examined at leifure. This being done, and all the extravafated blood taken off with a fponge, the brain and cerebellum muft be replaced with the skull-cap above them. The two portions of fcalp are now to be drawn over the whole, and fecured in their fituation by fewing the edges of the cut together from one end to the other, either with the glover's flitch, or in any other way which the operator may prefer. For this purpofe narrow tape is usually employed, and a large curved needle with a triangular point.

The cavities of the thorax and abdomen are most effectually exposed in the following manner: Let an incifion be made through the common teguments from the top of the fternum to the umbilicus, and let it be continued on each fide through the abdominal mufcles, from the umbilicus to the top of the os ileum: The teguments and muscles must now be diffected from the thorax, till

PLATE. XCIII.





Ch. XLVII. Dead Bodies.

till all the cartilages which connect the fternum and ribs are freely laid bare; and being drawn backward, the cartilages must be divided with a strong knife as near as possible to the ribs; when the diaphragm being feparated beneath, the under part of the flernum and cartilages connected with it, being raifed and turned upward, the sternum must either be feparated from the clavicles, or cut across near to the upper end of it. In this manner the contents of the thorax and abdomen are brought into view, when most of them may be examined without being removed; but when more accuracy is required than this admits of, the whole of them fhould be taken out: Or, when a partial examination is only required, that portion of them only may be removed which we mean to infpect.

To prevent the inconvenience refulting from the effusion of much blood and excrement, two ftrong ligatures should be passed at the distance of an inch from each other round the under part of the

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464 Of opening Dead Bodies. Ch. XLVII.

alimentary canal and large contiguous blood-veffels, and round the trachea, œfophagus, and large blood-veffels of the neck. The parts between the upper and under ligatures being divided, the whole vifcera of both the cavities may then be eafily removed, by diffecting them from the contiguous parts, and raifing them up as we go along.

The neceffary examination being finished, the effused blood all washed off with a sponge, and the viscera replaced, the teguments must be drawn over them, and stitched together with as much neatness as possible.

In opening bodies that have died of any difeafe, the operator fhould be as cautious as poffible in avoiding cuts or foratches of his fingers and hands : Various inflances have occurred of much diffrefs being induced; and in fome cafes even death has enfued, from inattention to this circumflance.

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Ch. XLVIII. Of Embalming. 465

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Of EMBALMING.

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TN former times, embalming was practifed with more care and attention than it is now. This was a neceffary confequence of the defire which then prevailed, of preferving dead bodies for ages. at prefent it is feldom employed, except for the purpofe of preventing bodies from putrefying during the fhort space which elapses between the death and burial of the perfon; and not even with this view, if the corps be not to be kept longer than is ufually done in private life. The following is the prefent method of em-

Of Embalming. Ch. XLVIII.

embalming. The brain, and all the vifcera of the thorax and abdomen, being removed in the manner we have mentioned, in the laft Chapter, they are all, excepting the heart, put into a leaden box with a confiderable quantity of an aromatic antefeptic powder, prepared with myrrh, frankincense, cloves, the leaves of lavender, rosemary, mint, fage, and other fimilar articles; and to thefe are added a proportion of any odoriferous oils. The blood being removed from the different cavities, and the heart replaced, they are all filled with the fame kind of powder, with a due proportion of odoriferous oils or spirits, and the parts afterwards fowed up in the manner we have already advised. By fome, too, the mouth and nostrils are stuffed with these powders and oils; and incifions are made into all the fleshy parts of the body, which are alfo stuffed with them, and afterwards fowed up: but there is no neceffity for this, unlefs the body is to be kept for a great length of time, or to be carried to • •

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Ch. XLVIII. Of Embalming.

a confiderable diftance. In which cafe, it is ufual, after fluffing the incifions in the manner we have mentioned, to roll all the extremities, as well as the trunk of the body, firmly up with bandages, and to cover the whole with varnifh.

The body is now to be laid upon a cerecloth of a fufficient fize, which muft be applied with as much neatnefs as poffible to the head and every part of the body, and must either be firmly fecured by fowing or with tapes tied at proper diftances. The cerecloth is made of linen dipped in a composition of wax. oil, and rofin; which should be of such a confistence as to be fufficiently pliable, without being fo foft as to flick to the fingers of those who apply it : It may be coloured with verdegris, red lead, or any other article according to the fancy of the operator. When two cerecloths are applied, one above another, they are usually made of different colours.

The cerecloth being put on, it was formerly the cuftom to employ a painter

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467

Of Embalming. Ch. XLVIII.

to colour the face; but this is now very commonly omitted: the drefs intended for the corps is immediately put on; and the body is either laid in the coffin, or allowed to be exposed, according to circumftances.

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Ch. XLVIX. Of Bandages. 469

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C H A P. XLIX.

Of BANDAGES.

BANDAGES are employed for various purpofes in Surgery; for the retention of dreffings; for ftopping hemorhagies; for removing deformities; and for effecting the union of divided parts.

As a proper application of bandages is an object of much importance, it is a branch of the art which authors have not neglected: Many treatifes have been published upon it; but unfortunately it cannot be taught by description: Experience alone can give an adequate idea of of it; nor is it poffible to acquire it but by much manual practice. Hence, in the ftudy of this part of furgery, more advantage is to be gained by practifing upon a block, than by reading the moft elaborate differtations. My only intention, therefore, at prefent is, to offer a few general obfervations upon bandages.

1. Bandages fhould be formed of fuch materials as are fufficiently firm for effecting the purpole for which they are intended, at the fame time that they may fit with eafe upon the parts to which they are applied.

In fome cafes a degree of firmnels is required, which cannot be obtained from materials of a foft texture : Of this we have examples in the most part of truffes for Herniæ, as well as in every bandage requiring much elasticity: But for the most part bandages are made of linen, cotton, or flannel. Till of late, linen was universally used for this purpose; but later I experience

479

experience has fhown, that cotton and flannel are preferable. They abforb moifture more readily, whether it be produced by fweat, or as the ordinary difcharge of wounds or fores, at the fame time that they are better calculated by their elafticity for yielding to the fwelling which often takes place in luxations, fractures, and other injuries for which bandages are employed. Flannel was first used for this purpose in the Royal Infirmary here, about thirty years ago, by Mr James Rae of this place; and fince that period the practice has been generally adopted. The objection made to the use of flannel for bandages, by fome practitioners, of its not being fo cleanly as linen, is frivolous : Neither of them will be cleanly if they be not frequently changed, while either of them will be fufficiently fo if this point be attended to.

2. Bandages should be applied of a degree of tightness sufficient for anfwering

Of Bandages. Ch. XLIX

fwering the purpole for which they are intended, without incurring any rifk of their impeding the circulation, or doing harm in any other manner. No advantage will accrue from them if they be not fufficiently tight to fupport the parts affected; while fwelling, inflammation, and even gangrene, will be apt to occur if they be too tightly applied.

3. Every bandage fhould be applied in fuch a manner, that it may be as eafily loofened, and the parts examined with as much accuracy as poffible. Thus in fractures of the thigh and leg, where the limb cannot with propriety be frequently raifed, we now prefer univerfally the bandage with twelve or eighteen tails to the common roller. The former can be undone and fixed at pleafure without moving the limb, while a roller can neither be applied nor removed without raifing every part of the limb to a confiderable height.

4. Bandages fhould always be laid afide as foon as the purpose for which they

472

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forming the parpetic for vitable shey are intended, without incurring any ride 55 there or possible also inculations, or doorg have a and other as they. No idvess are all accurs treas they is they in any reasonable is be in hypothetic, part are not to be to be in hypothetic, part are not also be an hypothetic, part are not also and a ride of the part.

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PLATE XCJV. `

FIG:1.

FIG.2





FIG.3.







Ch. XLIX. Of Bandages.

they are intended is accomplified. This being obtained; no advantage can accrue from them; and they often do harm by impeding the growth of the parts upon which they are applied.

5. We have found it necessary in the course of this work to mention bandages for many parts of the body. In fpeaking farther of bandages for particular parts, we shall begin with the head; and proceed downwards to the trunk of the body and extremities: One of the beft bandages for all the upper and back parts of the head, for the fore-head, ears, and temples, is a night-cap, with one band to tie it before, and another beneath the chin, as is represented in Plate XCIV: fig. 1. The Couvre-chef of the French, represented in fig. 2. is most frequently used for these parts; but it can neither be applied with fuch firmness or neatnefs as the night-cap.

For the purpole of making compreffion on any particular part of the head, Vol. VI. Hh the

Of Bandages.

Ch. XLIX.

the Radiated Bandage, as it is termed, may be employed, as is reprefented in Plate XCIV. fig. 3. It may alfo be used for compressing the temporal artery : but for this purpose the machine represented in Plate VII. fig. 3. answers better.

In longitudinal cuts of the head, the Uniting Bandage, as it is termed, may be nsed with advantage. It is formed of a long roller with two heads, with a flit or opening in the middle, as is reprefented in Plate XCV. fig. 3. The fides of the cut being drawn neatly together, and covered with a pledgit of any fimple ointment, the cure is to be effected by means of this bandage, applied in the manner represented in fig. 6. of the fame Plate. In cuts of this defcription, their edges may fometimes be retained together with fufficient exactness by this bandage; and when this can be done, it will always be preferred to the mode of doing it by futures.

When it is neceffary to retain dreffings

47.4

210

Ch. XLIX. Of Bandages.

fings upon the eyes, it has ufually been done by placing a comprefs over them, and retaining it by feveral turns of a long roller, fuch as is reprefented in Plate XCV. fig. 1. This bandage, when employed for one eye, is the Monoculus of authors, and it is termed Binoculus when applied to both eyes. But as a roller paffed round the head is apt to flip, even when applied in the moft exact manner, thecouvre-chef in Plate. XCIV. fig. 2. or the night-cap in the fame Plate fig. 1. are by many preferred for retaining the comprefies.

In fractures and cuts of the nofe, the dreffings are beft retained by a proper application of the uniting bandage in Plate XCV. fig: 3. and a proper application of the fame bandage anfwers beft in longitudinal cuts of either of the lips.

In fractures of the lower jaw, we employ a four-headed roller, fuch as is reprefented in Plate XCV. fig. 4. The fpace left entire between the four-heads at A, is applied to the chin, the hole in the centre of it being meant to receive H h 2 the

Of Bandages. Ch. XLIX.

the apex of the chin. The two fuperior heads are then carried backwards; and being made to pass each other at the occiput, they are afterwards brought forward over the os frontis: they may either be fixed there, or again reflected back and fixed with pins on the fides or back-parts of the head. The two under heads of the roller being reflected over the chin, are then to be turned upwards, and either tied or pinned on the top of the head; or before fixing them, they may be made to pass each other two or three times. Various other bandages are defcribed by authors for the head; but those we have mentioned, - with a proper application of the common roller, Plate XCV. fig. 1. for particular purpofes, are all that can be ever required.

6. In Plate XXIII. fig. 1. an inftrument is delineated for one of the moft material operations upon the neck, Bronchotomy; and in Plate LXVI. fig. 1. another is reprefented for the wry neck; A



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Ch. XLIX. Of Bandages.

A common roller may be made to anfwer every other purpose that can be required of a bandage in any part of the neck.

7. A variety of bandages are used for affections of the fhoulders and contiguous parts, particularly for fractures of the scapula, and fractures and luxations of the clavicle. In fractures of the fcapula, a proper application of a long roller may, in most instances, prove useful; but in Chapters XXXIX. Section V. we have shown, that no utility is derived from bandages in fractures of the clavicles: They cannot be applied with fuch tightnefs as to comprefs the fractured bone without impeding refpiration; and befides, we do not find that they are neceffary, when the arm of the affected fide is properly fupported by the fling, Plate LXXXI.

8. The most useful of all bandages for the thorax and abdomen, at least for the retention of dressings on any of those parts, is that which we usually term the H h 3 Napkin

Of Bandages. Ch. XLIX.

Napkin and Scapulary, reprefented in Plate XCVI. fig. 1. That part of it which goes round the body A, is termed the Napkin. When it is applied for making preffure upon a fractured rib, it fhould be in the form of a roller, and fhould pass two or three time sround the body; when it is only used for retaining dreffings, it fhould not go more than once round: It fhould be fix or feven inches broad for an adult; and it fhould be fecured by pieces of tape, tying it at each end inftead of pins. The Scapulary BB, confifts of a flip of linen, cotton, or flannel, about three inches broad, and of a length fufficient to reach from the upper part of the napkin behind, to pafs over the shoulders and be pinned to it before: It is fometimes made with a hole in the centre of it for paffing over the head; but it answers better to divide the anterior end of it by a longitudinal flit into two, and in applying it to make one of these flips pass on each fide of the head.

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Ch. XLIX. Of Bandages.

This bandage anfwers the purpofe better than any other for making preffure on the parts at which the vifcera protrude, in cafes of umbilical and ventral herniæ. As in fuch cafes it is a point of much importance to have the bandage firmly fixed, we not only employ the feapulary for preventing it from flipping down, but a ftrap connected with it behind is paffed between the thighs and pinned to it before to prevent it from flipping up.

In Plate XXII. fig. 2. a bandage is reprefented for compreffing the abdomen in the operation of tapping; and in Plate VIII. different bandages are delineated, or Truffes as they are termed, for the retention of the protruded vifcera in cafes of herniæ.

9. As it is of much importance in various difeafes, as well as in feveral operations, to have the ferotum properly fupported, I have delineated fome bandages for this purpofe in Plate XCVII. The beft bandage for the penis is a pouch, or bag of linen or cotton, to be fixed by H h 4 a

Of Bandages.

480

Ch. XLVIX.

a roller, or two pieces of tape passed round the body.

The T-bandage, as it is commonly termed, Plate XCVI. figures. 3. and 4. is ufually employed for the retention of dreffings in affections of the anus and perineum, as well as in fome diforders of the fcrotum; but in the laft, one or other of the fufpenfory bandages, reprefented in Plate. XCVII. will for the most part be found preferable.

io. In compound fractures of the arm, fore-arm, or hand, where motion of the limb would prove hurtful, the twelve or eighteen tailed bandage is equally proper as in fimilar affections of the lower extremities; but in fimple fractures as well as in almost every other affection of thefe parts, we prefer a proper application of the roller.

11. We advifed the uniting bandage for longitudinal cuts in the head; it anfwers equally well in wounds of a fimilar nature in every part of the extremities, as is reprefented in Plate XCV. fig. 6.

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PLATE.XCVII.



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481

EXPLANATION OF THE PLATES.

PLATE LXX.

[Oppofite to page 86.]

Fig. 1. A fplint of timber for a fractured leg, AA. Two loops for retaining leather ftraps, as reprefented in the front view of the fame fplint in fig. 2. CC. B, an opening for receiving the external maleolus when the leg is placed upon the outfide.

Figures 3. 4. 5. and 6. are perhaps the beft fplints hitherto difcovered for fractures of any of the extremities. They may be made of different forms, but one or other of thefe will anfwer almost for any purpose: They are made by glueing

ing a piece of thin timber, about the tenth part of an inch in thicknefs, upon leather. The timber is afterwards cut through to the leather, either with a fine faw or a knife fet to a proper depth, in the manner reprefented in the figures.

These splints are preferable to those made of passeboard; for while they are longitudinally perfectly firm, they are transfersely sufficiently flexible for plying to the form of the limb. For the method of using them, we must refer to Sections IX. X. XI. and XII. of Chapter XXXIX.

Splints made in this manner have long been used by individuals; but Mr Gooch was the first who gave any description of them.

PLATE LXXI.

[Oppofite to page 96].

As the fplints used by Mr William Sharpe are still preferred by some practitioners, I have given a representation of them in this Plate.

These splints, figures 3. and 4. are formed

formed of ftrong pafteboard made with glue; they are fixed upon a fractured leg by three ftraps which furround the whole.

Fig. 4. Reprefents an under fplint of an irregular form, fuitable to that part of the leg it is meant to cover: It is a little convex externally, and concave internally The length for a middle-fized man, eighteen inches from E to E; the width, two inches and three quarters at the ftrap near the knee, and two inches and a quarter at both the other ftraps.

DFDFDF, three leather ftraps from fifteen to twenty inches long, and one inch wide, having two rows of holes fo placed, that every hole in each row may be opposite to a space in the other. These must be sowed fast to the middle and outside of the under splint. The portions of straps DDD, on the anterior part of the splint, must be shorter than those on the posterior, FFF, which are to surround the more muscular part of the leg.

1.1.7.1.1.

G, A part to support the foot from the point E to the heel H, five inches long at an angle of fixty degrees.

C, The foot ftrap, twelve inches long, fowed to the bottom of the under fplint, within two inches of the point, to pafs under the heel and through the leather loop B on the upper fplint to the loweft pin \mathcal{A} .

I, An irregular oval hole, two inches long, and almost one wide in the lowest part, but decreasing upwards to receive the maleolus externus or lower extremity of the fibula.

Fig. 2. Reprefents the leg raifed up, to fhow the fituation of the under fplint when properly applied.

Fig. 3. The upper fplint. *AAA*, The pins upon which the ftraps of the under fplint are to be fixed by means of the holes *DDD*, *FFF*. *B*, the leather loop for receiving the foot-ftrap *C*, in fig. 4.

Fig. 1. Reprefents a fractured leg 4 when

when laid within the fplints, having the foot of a flocking and a floe upon it.

PLATE LXXII. [Oppofite to page 100.]

In this Plate I have delineated the inftruments recommended by the late Mr Gooch, for preferving a fractured thigh and leg in a ftate of extension, as is mentioned more particularly in page, and which I shall defcribe in his own words.

Fig. 1. A machine for extending a fractured leg. The tranfom to which the fole is fecured, is made to be opened and fixed by a pin.; and the machine may occafionally be made wider, as appears by other holes in the tranfom; about which, on each fide of the fole, fillets are to be tied, coming from a demity piece quilted for eafe, and laced round the heel and inftep, to make the extension upon the working of the forews; but buff leather may possibly answer better for protecting the parts even than demity.

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Fig. 2. Shows the machine, and one of the fplints in Plate LXX, together upon the limb.

Fig. 3. The longitudinal parts of the machine for the thigh are defigned to move upon the circular plates; by which means it may be accommodated to limbs of different fizes: and as there is a pin at each end of the circular plates, if the limb happens to be larger than ordinary ftraps of leather may be added.

Fig. 4. Shows the machine with the cafe upon the thigh.

Fig. 5. The key to work the forews. There fhould be two fuch keys, that the machine may occafionally be wrought on both fides at the fame time.

PLATE LXXIII.

[Oppofite to page 109].

In page 109. we observed, that some improvements had been made by Dr Aitken upon Mr Gooche's instruments, represented in the preceding plate, for extending fractured limbs? In this plate I have given a representation of them.

Fig.

X

Fig. 1. Reprefents a machine for keeping the fragments of the thigh-bone in fitu after fetting, whether the fracture is fimple or compound, on the neck or body of this bone. AAA, the upper circular which applies round the pelvis, like the top-band of a pair of breeches. It refts on the fame parts, and is fixed or buttoned in the fame manner, by the ftuds and corresponding holes, H.

BB, Two foft-fluffed ftraps fixed to the back-part of this circular, of fuch length as to pais between the thighs from behind foreward, to tie round the forepart of the fame circular by means of their forked extremities *CC*. These effectually fecure the circular from moving upward. There are two obfcure joints *KK*, in the back-part of this circular, to facilitate its application; but it applies readily enough without them.

DD, The lower circular which fixes above the knee at the gartering place.

EEE, Three graduating fteel fplints which

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188

which extend from the one circular to other: Their upper extremities are fixed to the upper circular by vertible flatheaded fluds, fimilar to those at FF: their lower extremities pass through the iron fcrew plates G, firmly rivetted to the lower circular. The splints are provided with a number of impreffions or holes, in which the fcrew-nails which pafs through the plates are fixed. By pufhing the fplints from below upward, the distance between the circulars is increafed; and by turning the fcrew-nails it is maintained : confequently that part of the thigh included between the circulars can be kept extended at pleafure. The fplints here are fixed for the right thigh; the pricked lines on the other fide, flow how they may be accommo; dated for the left one, or for both at the fame time. 2 9. prod. etcase and a. Ham

The largest circular AAA, confiss of a piece of thick faddle-leather; all except its perforated part, and about a quarter of an inch on each edge, is covered on

on the infide with a flexible thin iron plate, fuch as is fometimes ufed by tinplate workers: Over this it is lined with the fofteft buff, or fhamoy leather, between which and the plate a thin layer of hair or wool is interpofed: the lining ought to project on both fides half an inch or more, to prevent it in any degree from preffing on the fkin.

The finall circular DD, or inferior fixed point, is exactly fimilar to the large one in ftructure, the tin-plate excepted; which, on account of its finaller diameter, was found to be unneceffary.

The breadth of the upper circular, when extended for an adult, may be from three to four inches: That of the under circular should be in the same proportion.

The graduating fteel fplints, *EEE*, must be fufficiently long to extend from the upper circular to the lower, and to project over it about a hand-breadth: They require to be about four or five Vor. VI. I i eighth-

eighth-parts of an inch broad, and about one eighth part of an inch thick.

Fig. 2. A machine conftructed on the fame principle with fig. 1. for the retention of a fractured leg.

AA, A circular, which applies below the knee-joint.

BB, Another, which fixes at the ankles.

CCC, The graduating fplints fimilar to those of the thigh-machine, both in conftruction and action.

Fig. 3. A fracture-box mentioned in page 150. as the invention of Mr James Rae Surgeon of this place, improved by Mr John Rae his fon.

A, The fole or bafe, which fhould be a firm deal at leaft an inch and half thick. BB, the two ends which fupport the fide beams CCCC. DD, Brafs hinges, which admit of the ends folding down fo as to render the machine more portable than it otherwife would be. LL, two parallel grooves for receiving two projecting parts of the corresponding end of

490

of the machine, by which the fame inftrument may be extended or fhortened fo as to fit any length of member. *EEEE*, Two lateral beams, which by the holes in their extremities will ferve for any length to which the inftrument may be extended: And by the pin at each end paffing through them at the holes in the end beams, any one of the fides, or both of them, may be raifed at pleafure.

GGGG, &c. Twelve or fourteen buckles on each fide of the machine, with corresponding pieces of girth two inches broad, on which the member is supported by buckling them exactly to the form of the limb. *HI*, *HI*, Two straps, with corresponding buckles for fixing the base of the machine to the bed. The limb is fixed to the machine by two straps and buckles, one fixed at each end.

The advantages of this inftrument are, that in compound fractures the fores can be infpected and dreffed without deranging or moving any part of the limb, I i 2 by

by removing fuch of the ftraps as are neceflary for bringing the fores into view. Inftead of a twelve or eighteen tailed bandage of the common form, feparate pieces of flannel fhould be ufed; fo that fuch of those as are wet with the difcharge can be eafily moved without touching the reft.

In this manner the limb may be regularly dreffed without being moved till the cure is completed, while the limb may be raifed to any angle, by heightening one or other of the ends of the lateral beams by means of the holes and pins at each end.

- I THE PLATE LXXIV. W. MANY

[Oppofite to page 122.]

Fig. 1. A fractured limb dressed with an eighteen-tailed bandage, and laid upon the outfide with the knee bent, in the manner recommended by Mr Pott.

Fig. 2. A fractured limb with an eighteen-tailed bandage, and one of the flexible fplints in Plate LXX. There is

is also placed beneath the limb a firm unyielding splint, such as is represented in the same Plate, fig. 2. LESSTIC of a matching for the place of the second besides between the Place DXXV. Solution of the second besides of the second besides

Andrap to be fixed by means of the buckle at one end on the upper part of the leg immediately below, the keee. B, A fimilar ftrap to be fixed above the knee.

Fig. 2. A back view of the fame machine. F, A femilunar compress of cork covered with shamoy leather, to be placed immediately above the upper part of the patella. A, A similar compress for supporting the inferior part of the bone.

Thefe compresses being properly placed, they may be drawn to any degree of tightness by means of the straps and buckles CDE.

Fig. 3. A limb with a fractured patel-I i 3 la,

la, and the bandage fig. 1. applied to it. In this figure the ftrap, *H*, is added to it : being fixed to the point of the fhoe, and connected with one of the buckles above the knee, the limb is thereby kept extended; by which there is no rifk of the fractured parts of the patella being forcibly pulled from each other, as would neceffarily happen if the limb fhould be fuddenly bent before the cure be completed.

PLATE. LXXVI.

[Oppofite to page 140].

Fig. 1. This reprefents the Ambe of Hippocrates, for the reduction of luxations of the humerus: it confifts of a fulcrum and moveable lever. As it is ftill ufed by fome practitioners, I judged it proper to mention it; but we have elfewhere had occafion to remark, that it is a dangerous inftrument, and ought never to be employed. My reafons for thinking fo are enumerated in Chapter XL. Section IX.

Fig.

Fig. 2. Mr Petit's inftrument for reducing luxations of the humerus. AA, Two arms or horns, by which the fcapula is kept firm during the extension. BB, The other end of the inftrument refting upon the ground; C, the pullies; D, ropes by winding up which with the handle E the limb may be flowly and gradually extended to any necessary degree.

Fig. 3. AC, an opening through which the arm is paffed; FF, two apertures for receiving the ends AA of the inftrument fig. 2. This being made of firm leather, the inftrument is thereby prevented from fretting or galling the fkin.

PLATE LXVII.

[Oppposite to page 148].

Fig. 1. The Ambe of Hippocrates, reprefented by itfelf in the preceding Plate, is here applied and ready to be used.

Fig. 2. Pullies for extending diflocated bones, as mentioned in page 231.

Fig. 3. This is a very useful part of the apparatus for extending diflocated limbs: It is formed of thick fhamoy or buff leather. By tying it firmly round the limb with the broad firaps at each end, a very confiderable force may be applied by affiftants pulling the ropes or firaps paffed over the hooks; it answers the purpose both more cafily and more effectually than the common method of extending the limb with towels. A 199

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In this Plate I have delineated one of the beft inftruments hitherto known for diflocations of the fhoulders, when more than ordinary force is required. It is the invention of the late Mr Freke of London.

As inftruments of this kind require to be very portable, Mr Freke has paid particular attention to this circumftance. The box, fig. 5. contains the whole apparatus;

497

paratus; when thut, it is only one foot eight inches long, nine inches broad, and three inches and a quarter deep. Fig. 4. represents the inftrument open, the two fides of the box being firmly fixed together by brafs hinges at C, and with too hooks and eyes on the other fide of the box. When one end of it is fixed on the ground, the other flands high enough to become a fulcrum or support for the lever BB, which is fixed on the roller E by a large wood forew, which turning fideways, as well as with the roller, it obtains a circumrotatory motion, fo that it may ferve to reduce a luxation either backward, forward, or downward. - and

The roller on which the lever is fixed is just the diameter of the depth of one of the boxes, into which are driven two iron pins, the ends of which are received by the two fides of the box, which are an inch thick. The lever is two feet four inches long,

and is cut and joined again by two hinges at

at *C*, to fold up fo as to be contained in the box: on the backfide of it is a hook to keep it ftrait; the other end of it is to hang over the roller an inch and a half, which is to be excavated and covered with buff-leather for the more eafy reception of the head of the os humeri.

The iron roller E has two holes thro' it for receiving two cords from a brace fig. 3. fixed on the lower head of the os humeri, for on no other part of the arm above the cubit can a bandage for this purpofe be useful; for if the furgeon applies it on the muscular part of the arm, it never fails flipping down to the joint before the limb can be extended.

The iron roller E has a fquare end, on which is fixed a wheel D, notched round, which works as a rotchet on a fpring ketch under the lever; by which it is flopped as it is wound up with a winch, fo that at pleafure it may be let loofe by difcharging the ketch.

The brace, fig. 3. confifts of a large piece

piece of buff-leather large enough to embrace the arm, fowed on two pieces of ftrong iron curved plates rivetted together, one of them having an eye at each end to faften two cords in; the other is bent at the ends into two hooks, which are to receive the cords after they have croffed the arm above.

In order to keep the patient fleady in his chair, and to prevent the fcapula from rifing on deprefling the lever, after the limb is drawn forward by the winch, there muft be fixed over the floulder a girth with two hooks at the end of it, as is reprefented in fig. 2. The girth flould be long enough to reach the ground on the other fide, where it muft be hooked into the ring B, forewed into the floor for that purpofe, as in fig. 1.

PLATE LXXIX.

[Oppofite to page 248].

In this Plate 1 have delineated an inftrument mentioned in Chapter XLI, for the

the purpose of cremoving contractions of the hamistrings or flexor tendons of the leg. or the confluence of a store

Fig. 1. A front view of the infirument: AA, two curved fteel plates connected together by a firm fteel fplint D, in fig. 2. One of these is to be applied to the back part of the thigh, and the otheroto the upper and back part of the leg; while by means of the leather ftraps EE, fuch a degree of preflure is made as the patient is able to bear.

BB, fig. 1. Is a foft cufhion of quilted cotton for furrounding the limb to prevent the leather ftraps from fretting it. The curved plates AA fhould for the fame purpose be lined with fhamoy. Fig. 2. A back view of the fame in-

frument. Iq v o T er ir ins

Fig. 3. A flimb with the inffrument applied on it. b. b. q. for a flood and blood materian for as our A PLATE LXXX. I dolq mentic [Opposite to page 260.] IN 1997 for 30 I have here delineated a fracture box, mentioned

mentioned in page 126. 10 It is formed upon the fame principle, but fomewhat more fimple in the conftruction than Mr Rae's in Plate LXXIII. fig. 3. b-Figure AA; The bale or bottom of the inftrument, formed of deal an inch and half thick. BB, Two, ends rifing from the bafe; and terminating in the pillars CCCC. DD. An excavated moveable piece of timber for fupporting the fractured limb. This moveable part of the inftrument may be raifed and fupported at any height by the pins EE paffing through the holes in the pillars CCCC; and it may at pleafure be raifed at one end and depreffed at the other.

HH, Two fitraps connected with buckles on the oppofite fide for fixing the limb after it is properly placed. Before laying down the leg, the dreffings fhould be all applied, and the excavated part of the inftrument fhould be completely lined with foft-wool. *G*, A hole for receiving the heel to prevent it from being

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being hurt when the leg is firetched out, as reprefented in fig.

The ends, BB, may either be fixed to the bafe of the inftrument, or, in order to render it more portable, they may be made moveable, and fixed for use by a double pin at each end F.

PLATE LXXXI.

[Opposite to page 277.]

THE STORE

In Chapter XXXIX. Section V. as well as in other parts of this work, we had occafion to recommend an inftrument for fupporting the fore-arm as being preferable to any bandage. A reprefentation is given of it in fig. 1.1.

AA, a cafe or frame of firm leather properly lined with flannel and wool, of a fufficient length for covering the arm from the elbow to the point of the fingers. This is intended for the left arm. B, A collar of foft buff leather for paffing over the right arm, in order to fupport the fore-part of the cafe by the ftrap F_1 paffing over the left fhoulder, to be fixed to

a

a buckle at *C*, to prevent the coller *B* from flipping down. *G H*, Two ftraps and buckles for fixing the arm down to the inftrument.

The application of this inftrument will be better underftood by the view of it in fig. 2.

I was favoured with this inftrument by Dr Monro, to whom, I believe, it was fent by Mr Park of Liverpool.

Figures 3. and 4. Two artificial legs, delineated by Mr White of Manchester in his Cafes in Surgery. Fig. 4. AA, A hollow leg made of tin, and covered with thin leather. B, A leather ftrap with a buckle on the outfide, for fixing it below the knee. CD, Longitudinal fteel bars, to be made as tough and light as possible, with sufficient strength. These bars are joined by a moveable joint, to be placed exactly opposite to the kneejoint. E, A fteel bow made thin and elaftic, to pafs about two thirds round the lower part of the thigh, and fixed with ftraps of leather to buckle on the fore-part. Fig. 3. Another artificial leg made in the

the fame manner with fig. 4. with the addition of a foot made of light wood and moveable joints, fo as to imitate pretty nearly the natural motions of the joints of the ankle and toes.

PLATE. LXXXII.

NAME AND ADDRESS OF TAXABLE OF

[Oppofite to page 293.]

Fig. 1. A machine invented by an ingenious tradefman of this place, Mr Gavin Wilson, for distortions of the leg. This fubject was treated of in Chapter XLI. AA, A cafe of firm leather open before, for receiving the difforted leg and foot. BC, A splint of iron for giving an additional firmnefs. The leg being placed in this cafe, the foot is fixed down to the bottom or fole of it by the ftrap H paffed through the hole I; and the leg itself is gradually drawn either to one fide or another according to the nature of the diffortion, and fecured by a proper application of the ftraps DF, to be fixed upon the brafs hooks GE. By a due perfeverance in the use of this machine

chine, many bad cafes of difforted limbs have been completely cured.

Fig. 3. A pair of floes which have proved ferviceable in fome cafes of diffortions of the ankle-joint, where the toes have beenturned too much inward. As they are light they may be used even in early infancy. After the feet are fixed in the fhoes by the laces before, the toes may be separated to a proper diffance, and preferved in this fituation by the apparatus at A; which confifts of three fmall iron plates, more particularly delineated in fig. 5. and at B, fig. 4. Fig. 5. confifts of two parallel thin plates, fixed with nails to the outfideof the fole of one fhoe; and they are lo far separated from each other, as to receive the round plate B between them, the end of which is fixed to the fole. of the other fhoe. The three plates are connected together by a nail paffing through the hole in the centre of each. This admits of a confiderable degree of motion, by which the toes may be moved either outward or inward; but they can be eafily fixed at any particular VOL. VI. Kk point

point by a finall from pin A paffed thro' one or other of the holes in the fide of the plates B.

PLATE. LXXXIII.

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[Oppofite to page 296.]

In this Plate I have delineated an apparatus mentioned in Chapter XLI. for diffortions of the legs.

Fig. 1. AB, An iron fplint properly covered with foft leather fixed in an iron frame C. The fplint may be made to fix on either fide of the frame according to the nature of the curvature. In a difforted leg the foot is to be fixed down to the frame C by means of the fhoe reprefented in figure 3. This is eafieft done by paffing a nail through the heel of the fhoe into the frame upon which the fhoe may move. If the leg is bent outward, the fplint AB, fig. 1. is placed on the infide, and it fhould be of fuch a length that the pad B may reft upon the internal condyle of the knee joint, where it fhould be fixed by the ftrap E. When the bones are 2. E. E. bent 4

bent inward, the fplint must be placed on the outfide of the leg.

The ftraps EF muft be paffed two or three times round the convex part of the leg, and fhould be made to prefs it with fome degree of force toward the fplint; and by increafing the preffure from time to time, the convexity or curvature will be gradually leffened till at laft it may in many inftances be totally removed. By means of the ftrap C, the toes are to be drawn from that fide to which they incline, and fixed to the oppofite fide of the frame. The fcrew-nail D determines what is gained from time to time, by moving it from one hole in the frame to another.

Fig. 4. A machine invented by the late Mr Gooch, for giving fupport to weak limbs as well as for removing diffortions. AAA, Three fteel-bows made thin and very elaftic: They must ftand clear of the tibia; must pass about half round the limb, and be fixed with straps of leather upon round-headed pins.

Kk2

BBB,

BBB, A longitudinal plate, to be made of tough fluff, as the workmen term it, and as light as possible with fufficient ftrength.

C, The fhank to pais into the focket, in that part of the machine which is to be fixed into the heel of the fhoe or laced boot, and confined there by a forew at the bottom.

D, The fcrew to keep the shank in the focket.

PLATE LXXXIV

[Opposite to page 339].

Fig. 1. A fmall fpring faw used in amputating the fingers and toes.

Fig. 2. and 3. Retractors made of thin iron plates for drawing up and fupporting the mufcles and other foft parts in amputating limbs while the faw is applied to the bones. They fhould be kept with openings of different fizes, fo as to anfwer where the bone is large or fmall, or whether there be two bones or only one.

Fig. 4.

508

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Fig. 4. A piece of firm flit leather, which anfwers the purpole of a retractor extremely well. It is better fuited for this than a bit of linen, which is generally used, but which does not support the parts with sufficient firmness.

PLATE LXXXV.

[Opposite to page 341].

Fig. 1. The faw I always use in the amputation of legs and arms: It should be feventeen inches in length, including the handle, and two inches and a quarter in breadth at its broadest part.

Fig. 2. A finall double-edged knife, commonly termed a Catline, for the purpole of dividing the interoffeous ligaments and other foft parts in amputating the leg and fore-arm: It should be nine inches long.

Fig. 3. An amputating knife, which anfwers either for the thigh, leg, or arm: It fhould be thirteen inches in length.

Fig. 4. A finall crooked knife for fe-

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the manner I have advised in the Chapter on Amputation, Section IV.

De solo firit de LXXXVI. In suit 103 PLATE LXXXVI. for titte [Opposite to page 439].

In Chapter XLV. I gave fome account of an ingenious propolal by Mr Moore of London for diminishing and preventing pain in feveral operations of furgery. It is done by compressing the nerves of the limb upon which an operation is to be performed. In this Plate I have reprefented the apparatus recommended by Mr Moore for this purpole.

Fig. 1. A, The compreffing inftrument, being formed of a curved piece of iron covered with leather, and of fufficient capacity to contain the thigh within its curve.

B, A firm compress of leather at one extremity of the inftrument, to be placed on the sciatic nerve.

D, An oval compress fixed on a fcrew, passing through a hole at the other extremity
tremity of the infrument. This comprefs to be placed on the crural nerve.

When this inftrument is to be used, it will be necessary in the first place to search for the sciatic nerve: For this purpose let the operator feel for the tuberosity of the ischium, and then for the great trochanter; and supposing a straight line drawn from the one to the other, apply the compress *B* about an inch above the middle of that line.

The crural nerve is found by the pulfation of the crural artery, which runs contiguous to it; the oval comprefs Dmuft next be applied above it; and upon turning the forew connected with it, the foiatic nerve is preffed by *B* against the edge of the foiatic notch, and the crural nerve against the os femoris to any degree that is necessary.

Fig. 2. Reprefents the inftrument adjusted to the thigh; and fig. 3. a finaller compressor suited to the arm.

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PLATE LXXXVII. 1. PLATE LXXXVII. 1. PLATE LXXIXVII.

In this Plate I have given a reprefentation of an artificial leg and arm made by a very ingenious artift of this place, who I have in different parts of this Work had occasion to speak of, Mr Gavin Wilson.

Fig. 1. An artificial leg made of firm hardened leather.

A, An oval pièce of the fame kind of leather lined with fhamoy, fixed upon a plate of iron C, and moving upon an axis at the knee. The ftrap I, with the buckle connected with it, ferves to fix it to the thigh. There must also be an oval piece connected with a fimilar iron plate on the opposite fide of the thigh : These iron plates and oval pads should together go about nine inches up the thigh.

B, A ftrap that comes from the fole of the foot, and goes up on the infide of the deg to the middle of the thigh, where it is

is fixed by a buckle to a ftrap coming from the opposite fhoulder: This ferves to support the leg, and to take the weight of it more effectually from the weak fide than any invention: I have met with.

Fig. 3. The oval piece of leather and iron fplint to which it is fixed.

Fig. 4. A piece of foft fhamoy leather which fixes by a buckle and ftrap round the condyles at the knee. In legs of this kind, the perfons weight refts upon the condyles and patella, the ftump itfelf hanging quite free within the leg. This band or ftrap ferves in the moft effectual manner to prevent pain and excoriation, which otherwife would probably enfue from the friction of the leg againft the knee,

Fig. 2. A fore-arm and hand made of the fame kind of leather, and made to fix to the arm and fhoulder by the ftraps *DE*.

Thefe artificial legs and arms are preferable to any I have ever feen. The leg, when properly fitted, proves equally uleful

ufeful with the common timber leg, and it is preferable, from being neater; at the fame time, that it is not liable to break, an accident to which the others are very liable: and it anfwers better than a leg made of copper, from being confiderably lighter, and not apt to be hurt in its fhape by bruifes.

Mr Wilfon makes three different kinds of legs corresponding to the part at which the limb is amputated. In amputating the leg lower than the usual part, that is, in fuch a manner that the motion of the knee is to be retained, it answers better at the diffance of nine or ten inches from the condyles of the knee than either chigher or lower. When higher, the remaining part of the leg is not fufficient to fupport the artificial leg in walking; and when much lower, it renders it necessary to make the machine thicker about the ankle than would otherwife be required, by which it is rendered clumfy and heavier. Fig. 1. in this, Plate reprefents a leg for this part.

The fecond kind of artificial leg made

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by Mr Willon is intended for thole cafes where the amputation has been performed at the ufual place below the knee, where the weight of the body refts upon the knee-joint and upper part of the leg upon a foft ftuffed cufhion.

Thefe legs have no flexion at the knee, and the hollow for receiving the thigh goes up near to the hip: It opens behind to admit the thigh; it is fixed with three ftraps and hooks, which laft are not only ftronger, but lefs bulky than buckles.

When a limb is amputated above the knee, a joint is formed in the artificial leg at the knee. In walking, the limb is made fleady by a fleel bolt running in two flaples on the outfide of the thigh being pufhed down; and when the patient fits down, he renders the joint flexible by pulling the bolt up. This is eafily done, and it adds much to the utility of the invention.

The reft or fupport in this leg is obtained in part from its embracing the upper part

part of the thigh tightly, but chiefly from the back part of the thigh box-being fluffed in fuch a manner that the lower part of the hip refts upon it with nearly the fame eafe that one does in fitting on a fluffed chair; and in fact, a perfon fits on it when he either flands or walks; by which, and by the flrap carried up from the fole of the foot to the floulder, the limb is very eafily carried about.

Mr Wilfon's artificial arms, befides being made of firm hardened leather, are covered with white lambskin, fo tinged as very nearly to refemble the human skin. The nails are made of white horn, tinged in such a manner as to be a very near imitation of nature.

The wrift-joint is a ball and focket, and anfwers all the purposes of flexion, extenfion, and rotation. The first joints of the thumb and fingers are also balls and fockets made of hammered plate-brass, and all the balls are hollow to diminish their weight. The second and third joints are fomewhat fimilar to that which anatomists

23 1

mists term Ginglimus, but they are for far different as to admit of any motion, whether flexion, extension, or lateral.

The fingers and metacarpus are made up to the shape, with foft shamoy leather and baked hair. In the palm of the hand there is an iron fcrew, in which a fcrewnail is occasionally fastened. The head of this nail is a fpring-plate, contrived in fuch à manner as to hold a knife or a fork, which it does with perfect firmnefs. And by means of a brafs ring fixed on the first and second fingers, a pen can be used with fufficient exactness for writing.

When only a hand and fore-arm is needed, it is fixed to the arm above the elbow by a ftrap of leather fowed to one of the fides of the artificial fore-arm. After making a turn and a half just above the elbow, the ftrap is fixed on the back part of the limb at D, fig. 2: De abate a main

When the arm is amputated above the " elbow, the artificial limb is made with an^{ult} elbow-joint. This part of it is made of tion

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wood, and has a rotatory motion as well as that of flexion and extension.

I have given this particular account of Mr Wilfon's invention, from a conviction of its being fuperior to any with which the public is acquainted: I am alfo pleafed at having it in my power to let the merit of fuch an artift be more generally known than it otherwife might be. Indeed his merit in matters of this kind is fo confpicuous, as well as in the management of difforted limbs, that his death I would confider as a public lofs, at the fame time that I have often wished that fome public encouragement were given him, to enable him to communicate as much as poffible the refult of his experience to others.

PLATE LXXXVIII.

[Opposite to page 445.]

In this plate I have delineated two machines for fupporting the head and fhoulders, commonly employed in diffortions of the fpine.

Fig.

Fig. r. A, An iron collar properly covered for paffing round the neck. By means of the long iron plate connected with it, it may be raifed or deprefied at pleafure. *BBB*, A broad iron plate fitted to the back and fhoulders. *CC*, Two ftraps to be carried over the fhoulders; and being brought through beneath the armpits, to be fixed, of a fufficient tightnefs; on two knobs on the fhoulder-plates, as may be feen in fig. 2. *D*, A ftrap for fixing the plate going down the back, by being tied round the body.

Fig. 3. An iron or fteel inftrument, delineated by Heifter for the fame purpofe with the preceding. AA, Its transverse part, to which are fastened iron rings CCfor retaining and keeping back the shoulders. B, The perpendicular part going down the back. D, A band or ligature passing through an aperture in the lower end of the plate B for tying it firmly to the body.

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PLATE LXXXIX.

[Oppofite to page 449.]

In this and the four following plates I have delineated the inftruments employed in midwifery.

The forceps is perhaps the beft, as it is the fafeft, inftrument employed by the Accoucheur.

Various forms of it have been recommended by practitioners; but the one delineated in this Plate has been found to anfwer perhaps better than any other. It appears to be fufficiently long, and the blades apply with perfect exactnefs to the child's head.

This inftrument fhould meafure eleven or twelve inches in length. Some have alleged that they fhould be longer, in order to prevent their locking within the vagina, and that they may with more eafe be applied when the head of the child lies high in the pelvis; but the I length

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length we have mentioned is by experience found to be fufficient.

PLATE XC.

[Opposite to page 452.]

Fig. 1. A fingle blade of the common crotchet: An inftrument employed for tearing away the fœtus piece-meal when it cannot be delivered entire. From the form of this inftrument, it is obvious that it cannot be ufed but with much rifk even of hurting the mother. The beft rule for preventing this is to keep the point of it always towards the fœtus.

Fig. 2. The two blades of the crotchet locked together; in which way they may be used with perfect fafety to the mother.

Fig. 3. Sciffars used for perforating the skull of the foctus, where the pelvis is so narrow that delivery cannot be otherwife accomplished. After emptying the cranium of its contents, the child is extracted piece-meal either with the crotchet or with the blunt-hook, fig. 2. Vol. VI. L1 Plate

Plate XCI. or with the forceps, figure 1. or 3. of the fame Plate.

The forceps, figures 1. and 3. as well as the blunt-hook, figure 2. of this Plate, are intended, as was mentioned in the explanation of the preceding Plate, for extracting the fœtus piece-meal, when it has been judged proper to accomplifh delivery in this manner.

PLATE XCII.

- - Oppofite to page 459.]

The inftruments in this Plate, and the fillet fig. 3. in Plate XCIII. are the invention of my friend Sir Thomas Bell, a practitioner of eminence in Dublin. They are chiefly intended for extracting the head of the foetus, when by accident or improper management it is feparated from

523

from the body in cafes of narrow pelvis.

By a proper application of the fillet just mentioned, he fixes the head steadily till it be fufficiently opened for difcharging the brain; when by means of the forceps here delineated, he performs the extraction. These forceps confist of two blades; one nearly of the ordinary form; the other convex: and its convexity being adapted to the concavity of the other, the two occupy much lefs fpace than they otherwife would do; by which they are peculiarly well fitted for the narrow pelvis we are now fpeaking of. The teeth with which one of the blades is furnished, give these forceps a very firm hold of any part to which they are applied : And as it is an inftrument that may be used with fafety, I think it probable that it may in many cafes supersede the use of the crotchet.

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PLATE XCIII.

[Oppofite to page 462.]

Fig. 1. A fillet of whale-bone covered with a fheath, which by fome operators is employed, in cafes of difficult labour, for pulling down the head of the fœtus. In general, however, the forceps is preferred to it.

Fig. 2. A curved inftrument, with an opening at one end, for applying ligatures round polypous excretcences in the uterus. It is the invention of the late Doctor Hunter of London, and it anfwers the purpofe in the eafieft and most effectual manner.

Fig. 3. A fillet mentioned in the explanation of the preceding plate as the invention of Sir Thomas Bell of Dublin: It is a material improvement of the common fillet represented in figure 1. of this Plate.

525

PLATE XCIV.

[Opposite to page 473.]

Fig. 1. I have here delineated a nightcap, fixed in fuch a manner as to ferve as one of the beft bandages for the head.

Fig. 2. The common triangular napkin, or couvre-chef of the French, ufually employed as a bandage for the head.

Fig. 3. The radiated bandage, as it is ufually termed. It is commonly employed for compreffing the temporal artery; and it will answer equally well for flopping hemorrhagies in any arteries of the head, as may be seen in fig. 4. where the knot or turn is made at the angle of the jaw.

Fig. 5. The bandage ufually employed for fractures of the lower jaw, as well as for wounds and other injuries of the under lip and chin. The method of applying it is mentiened in page 475.

Fig. 6. A bandage for fupporting the head. It is formed by a proper appli-Ll₃ cation

Plate XCV.

PLATE XCV. bilgq

[Oppofite to page 476.]

Fig. 1. A common fingle-headed roller; a bandage that anfwers for various purpofes in furgery.

Fig. 2. A double-headed roller.

Fig. 3. A double-headed roller with a flit in the middle, forming what is termed the Uniting Bandage.

Fig. 4. A four-headed roller, ufually employed for fractures of the lower jaw and other affections of the contiguous parts.

Fig. 5. A bandage with twelve heads or tails applied to a leg. This, as we have had occafion to obferve in various parts of this work, is the most useful bandage for fractures, as well as for many other affections of the thighs and legs. In fig. 7. I have represented a bandage of the fame kind, made in a manner

manner commonly used in some of the London hospitals.

Fig. 6. The uniting bandage, fig. 3. applied to a wound in the arm.

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PLATE XCVI.

[Oppofite to page 478.] + D1

Fig. 1. and 2. A front and back view of the napkin and fcapulary bandage; the moft ufeful bandage for almost every part either of the thorax or abdomen.
The particular parts of it, and mode of applying it, have been already defcribed, page 478.

Figures 3. and 4. different forms of the T-bandage. This bandage proves particularly useful in affections of the anus and perineum. C, A hole for admitting the penis. At D, that part of the bandage which passes between the legs is divided into two; one part of it pasfing on one fide of the penis and fcrotum, and the other on the opposite fide. 2 1

PLATE XCVII. [Oppofite to page 480.] .

In this Plate I have delineated the different forms of fufpenfory bandages for the fcrotum. They may be made either of linen, cotton, or flannel; but foft cotton anfwers beft.

Each bandage confifts of a circular A, which is fixed round the body above the bones of the pelvis, and a pouch or bag connected with this: The principal difference between them confifts in the form of the pouch, and in the manner by which it is fixed to the circular. In figures 1. 2. 3. and 4. the pouch is connected with the circular both before and behind. Of thefe, fig. 3. I think is the beft.

Where the fcrotum is of fuch a fize, that the pouch or bag, when fixed upon it, will remain, the two bands, which pafs between the thighs for fixing it behind, are unneceffary: Fig. 5. reprefents a form of it for this purpofe.

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PLATES XCVIII. and XCIX.

[Oppofite to pages 528. and 529.]

In these two Plates I have delineated instruments for a pocket-case, which surgeons have daily occasion for.

PLATE XCVIII. fig. 1. Forceps. Fig. 2. A round edged fcalpel. Fig. 3. Crooked fciffars. Fig. 4. A cafe for cauftic and red precipitate.

PLATE XCIX. fig. 1. and 3. Different forms of probes. Fig. 2. A spatula. Fig. 4. A director.

Thefe, with a probe-pointed biftoury, fig. 2. Plate VII. a tenaculum, Plate I. fig. 1. a fcarificator, Plate XLIX. fig. 4. and a few crooked needles of different fizes, form a very complete fet for a pocket-cafe.

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| LXXIII. | | 100 | LXXXVIII | and and | 445 |
| LXXIV. | - | 122 | LXXXIX. | 182 | 449 |
| LXXV. | | 120 | XC | | 452 |
| LXXVI. | · · · · · · · · · · · · · · · · · · · | 140 | XCI | · · · | 456 |
| LXXVII. | - | 148 | XCII. | | 459 |
| LXXVIII. | and also | 236 | XCIII. | - | 462 |
| LXXIX. | 10. 22 4.8.5.11 | 248 | XCIV. | 1 143 40.00 | 473 |
| LXXX. | | 260 | XCV. | NOT MADE | 476 |
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